# **SERVICE MANUAL**

## R-325/R-325RDS AUDIO/VIDEO PRO-LOGIC RECEIVER



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#### SAFETY PRECAUTIONS

#### WARNING

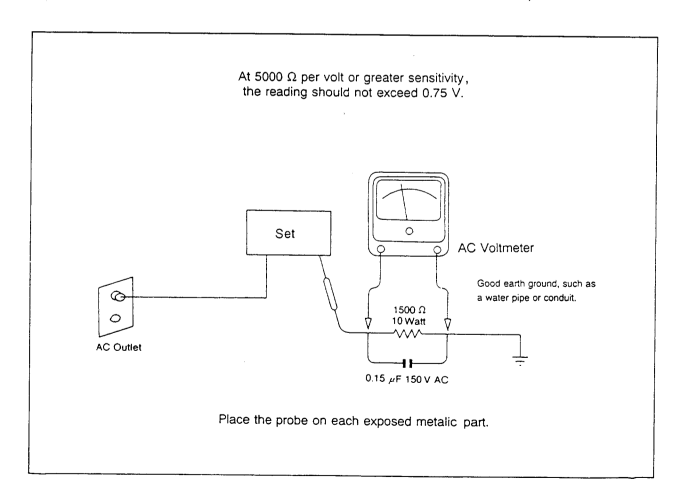
Before servicing this unit, familiarize yourself with the following precautions:

1 Many electrical and mechanical parts in this chassis have special safety characteristics that often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltge, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements: electrical components having such features are identified by ! in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

2. Before returning the set to the customer, always do an AC leakage current check on the

exposed metal parts of the cabinet, such as terminals, screw heads, and metal overlays. to be sure the set is safe to operate danger of electrical shock. Plug the AC line cord directly into a 120 V AC outlet (120 V AC version only). (Do not use a line isolation transformer during this check.) Be sure your AC voltmeter has a sensitivity of 5000  $\Omega$  per volt or greater. Then connect a 1500  $\Omega$  10 watt resistor, paralleled by a 0.15 µF 150 V AC capacitor, between a known good earth ground (such as a water pipe, or conduit) and the exposed metalic is parts, one at a time. Measure the AC voltage across the combination of a 1500  $\Omega$  resistor and a 0.15  $\mu$ F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metalic part. Voltage measured must not exceed 0.75V RMS. This corresponds to 0.2 mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



#### **SPECIFICATIONS**

#### FRONT AMP SECTION

Measuring methods are based on IHF and IEC standard 268-3.

Measurements conditions, unless otherwise noted:

- \* Output resistive load: 8 ohms/Both channel driven.
- \* Tone (Bass, Treble), Balance: Center Position, Other SWs: OFF.
- \* Nominal input level: 5 mV for MM, 0.5 mV for MC, 500 mV for general purpose inputs.
- \* Power figures should be kept minimum 10 min. between 15 and 35 °C.
- \* Terminator: 100 ohms for MC, 1 kohms for MM and general purpose inputs.
- \* Filter: IHF-A filter

\* R/O: Rated Output

<u>* F</u>	ilter: IHF-A filter	* R/O: Rated Output					
NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Input Sensitivity	AUX	1 kHz	-	mV	±30	170
		MM	1 kHz	-	mV	±0.5	2.5
2	Channel Balance	AUX	1 kHz	O to -40 dB	dB	±3	±2
			1 kHz	-VO to -40 dB	dB	±6	±4
3	Residual Noise	AUX	1 kHz	VOL. min.	mV	1	0.8
4	Total Harmonic Distortion	AUX	20 Hz	60 W/1 W	%	0.2	0.09
			1 kHz	60 W/1 W	%	0.2	0.09
			20 kHz	60 W/1 W	%	0.2	0.09
5	Continuous Average Power	AUX	20 Hz	8 ohms	W	55	60
1	at 0.2% THD	İ	1 kHz	8 ohms	W	55	60
			20 kHz	8 ohms	W	55	60
6	Inter Modulation Distortion	AUX	60 Hz=4	R/O	%	0.2	0.09
	SMPTE		7 kHz=1	1 W	%	0.2	0.09
7	Signal to Noise Ratio	AUX	1 kHz	R/O	dB	90	93
		MM	1 kHz	R/O	В	70	74
8	Channel Separation	AUX	100 Hz	R/O -3 dB	dB	50	55
	input shorted.		1 kHz	R/O -3 dB	dB	50	55
			10 kHz	R/O -3 dB	dB	45	50
9	Function Crosstalk	CD→AUX	1/10 kHz	R/O -3 dB	dB	70/65	75/70
10	Frequency Response	AUX	•	1 W	Hz~kHz	20/50	10/70
11	Tone Control, ±10 dB	AUX	100 Hz	1 W	dB	±10±2	±10±1
			10 kHz	1 W	dB	±10±2	±10±1
12	Phono Equalization	PHONO	100 Hz	TAPE OUT	dB	RIAA±2	RIAA±1
			10 kHz	TAPE OUT	dB	RIAA±2	RIAA±1
13	Input Overload at 0.5% THD	MM	1 kHz	TAPE OUT	mV	140	145

#### **REAR AMP SECTION**

Measurements conditions: Input level 350 mV, Delay time 20 mS, Rear level max., Master volume adj, Only Rear Channel drive.

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power Output at 0.7% THD	AUX	1 kHz	8 ohms	W	50	70
2	Total Harmonic Distortion	AUX	1 kHz	1 W	%	1.0	0.7
	Signal to Noise Ratio (IHF-A Filter) DOLBY	AUX	-	1W	dB	65	70
	THEATER	AUX	-	1W	dB	65	70
ŀ	HALL	AUX	-	1W	dB	65	70
	SIMULATED	AUX	-	1W	dB	60	65
	Frequency Response at ±3 dB (ONLY DOLBY)	AUX	1 kHz	1 W	Hz∼kHz	100~6	80~7

#### **☞ CENTER AMP SECTION**

Measurements conditions: Input level 350 mV, WIDE mode, Center level max., Master volume adj, Only Rear Channel drive.

N	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power Output at 0.3% THD	AUX	1 kHz	8 ohms	W	50	70
2	Total Harmonic Distortion	AUX	1 kHz	1 W	%	0.3	0.09
3		AUX	-	1W	dB	70	78
4	Frequency Response						
	DOLBY MODE NORMAL	AUX	-	1 W	Hz~kHz	140~50	120~60
	WIDE	AUX	_	1 W	Hz~kHz	50~50	20~60

#### **☞ VIDEO SECTION**

NO	DESCRIPTION	INPUT	FREQ	REMARK	UNIT	LIMIT	NOMINAL
1	Output Level at 75 ohms	VCR1 (1Vp-p)	1 MHz	-	Vp-p	1±0.5	1
2	Frequency Response	VCR1 (1Vp-p)	1 MHz	-	Hz~MHz	DC~6	DC~6.3
3	Signal to Noise Ratio	VCR1 (1Vp-p)	1 MHz	<del>-</del>	dB	45	50
4	Crosstalk	VCR1 (1Vp-p)	1 MHz	-	dB	45	50

#### AM SECTION

Measuring methods in conformity with IEC standard 315.

Measurements conditions;

- \* Radio frequency: 1000/999 kHz, Audio frequency: 400 Hz
- $_{\star}$  Reference level: 5 mV/m, 10 mV/m on 50 ohms, Modulation: 30%
- \* Test point: TP1=600 kHz, TP2=1000 kHz, TP3=1400 kHz (USA/Canada Version)
- \* Test point: TP1=594 kHz, TP2=999 kHz, TP3=1404 kHz (Korea/Europe Version)

No	DESCRIPTION		VERSION	UNIT	LIMIT	NOMINAL
1	Tuning Cover Range	LOW~HIGH	USA/Canada	kHz	T .	1710
	•		Europe/Korea	kHz	522~	1611
	Step	AUTO/Man.	USA/Canada	kHz	10/	/10
	•		Europe/Korea	kHz	9/	
2	Usable Sensitivity	TP1		uV/m	≤800	≤500
	S/N=20 dB	TP2	1	uV/m	≤800	≤500
		TP3		uV/m	≤800	≤500
3	Signal to Noise Ratio			dB	≥40	≥45
4	Total Harmonic Distortion			%	≤1.5	≤1
5	Over Load Distortion at 5 m\	/ input, 80% MOD.		%	≤10	≤5
6	Frequency Response at -6 d	В		Hz	100~2k	80~2.3k
7	Selectivity	10 kHz/9 kHz		dB	≥20	≥25
8	AGC Figure of Merit	100 mV at -10 dB		dB	≥50	≥55
9	Whistle Modulation at 1 mV/i	m 21 <sub>F</sub>		%	≤15	≤10
10	Image Rejection	TP3		dB	≥30	≥35
12	Auto Stop Level			uV/m	800±6dB	800±5dB
13	Output Level			mV	160±50	160±30

#### FM SECTION

Measuring methods in conformity with IEC standard 315.

Measurements conditions FM;

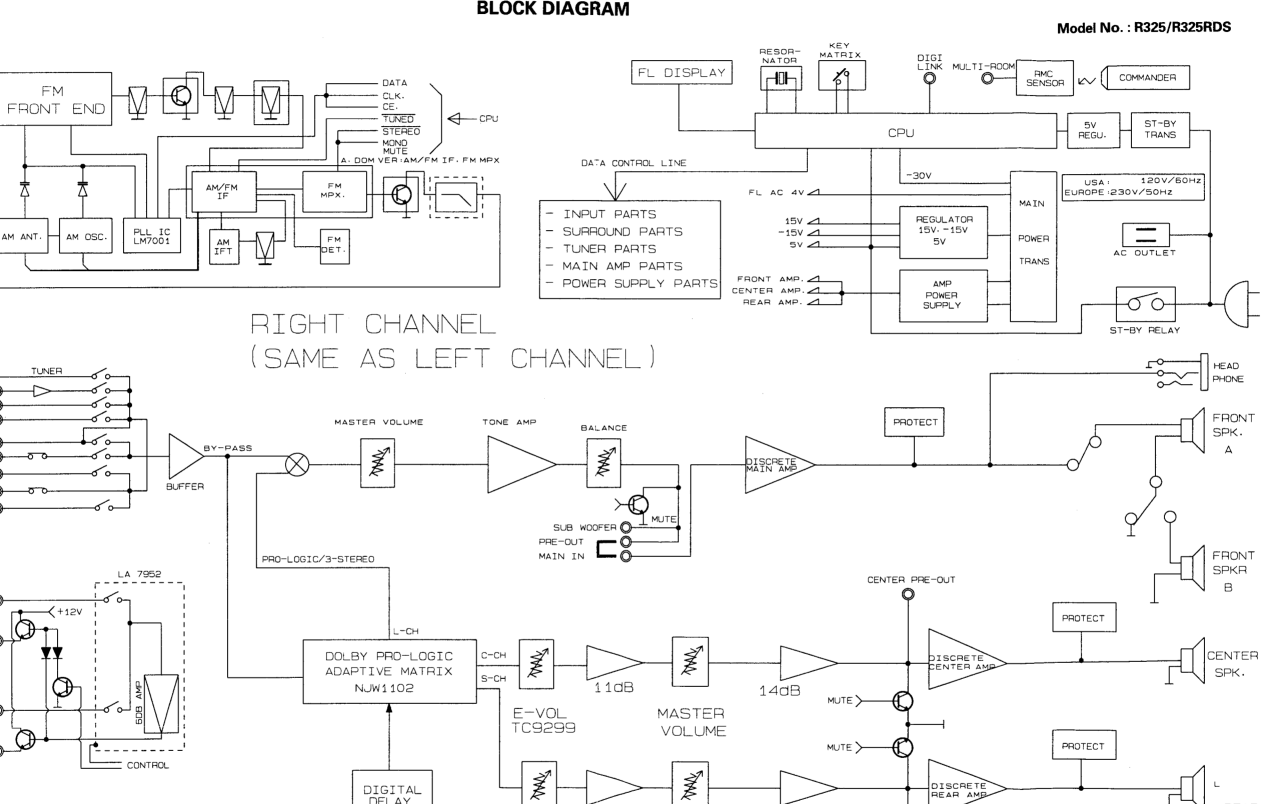
- \* Radio frequency: 98.1 MHz, Audio frequency: 1 kHz
- \* Reference level: 1 mV on 75 ohms
- \* Deviation: MONO= ±75 kHz, Stereo= ±67.5 kHz ±7.5 kHz (Korea/USA/Canada Version)
- \* Deviation: MONO= $\pm$ 40 kHz, Stereo= $\pm$ 40 kHz $\pm$ 7.5 kHz (Europe Version)
- \* Test point: TP1=90.1 MHz, TP2=98.1 MHz, TP3=106.1 MHz (Korea/USA/Canada Version)
- \* Test point: TP1=90 MHz, TP2=98 MHz, TP3=106 MHz (Europe Version)

NO	DESCRIPTION	00 11112; 11 0 10	VERSION	************		
200000000				UNIT	00 300000000000000000000000000000000000	NOMINAL
1	Tuning Cover Range	LOW~HIGH	Korea/USA/Canada	MHz		-107.9
İ		A 1./TO (1.4	Europe		i .	~108
	Step	AUTO/Man.	Korea/USA/Canada	kHz	ſ	/200
2	11	TD4	Europe	15.		0/50
~	Usable Sensitivity	TP1	Korea/USA/Canada		≤17.2	≤14.2
i	S/N=30 dB	TP2	1	dBf	≤17.2	≤14.2
1	C/NI=26 dB	TP3		dBf	≤17.2	≤14.2
	S/N=26 dB	TP1 TP2	Europe	dBf	≤20.2	≤17.2
		TP3		dBf	≤20.2 ≤20.2	≤17.2
3	Full Limiting Sense	Output= -3 dB	1,5 (1,0,4,6)	dBf		≤17.2
3	Full Limiting Serise	Output -5 dB	Korea/USA/Canada	dBf	≤15.2 ≤20.2	≤12.2
4	Auto Stop Level		Europe	dBf	<u> </u>	≤17.2
5	Signal to Noise Ratio	MONO	1/ // // // // // // // // // // // // /		31.2(±5)	31.2(±3)
~	Signal to Noise Natio	WICHO	Korea/USA/Canada Europe	dB	≥65 ≥62	≥70 ≥66
		STEREO	Korea/USA/Canada		≥62 ≥60	≥65 ≥65
		OTENEO	Europe	dB	≥60	≥63 ≥63
6	Total Harmonic Distortion	MONO		%	≤0.5	≥03 ≤0.3
"	. ota, mamonio Biotorion			70	_ ≤0.5	≥0.5
		STEREO		%	≤0.8	≤0.5
				70		≥0.5
7	50 dB Quieting Sensitivity	MONO	Korea/USA/Canada	dBf	≤23.2	≤20.2
	,	STEREO	1	dBf	≤48.3	≤ 45.3
	46 dB Quieting Sensitivity	MONO	Europe	dBf	≤23.2	≤20.2
	,	STEREO	<u>'</u>	dBf	≤48.3	≤ 45.3
8	Frequency Response at ±1.	5 dB		Hz/kHz	20/12.5	10/14
9	Channel Separation	100 Hz	Korea/USA/Canada	dB	≥35	≥40
			Europe	dB	≥32	≥37
		1 kHz	Korea/USA/Canada	dB	≥40	≥45
			Europe	dB	≥37	≥42
		10 kHz	Korea/USA/Canada	dB	≥30	≥35
<u></u>			Europe	dB	≥27	≥32
10	Spurious Response		Korea/USA/Canada	dB	≥70	≥80
			Europe	dB	≥80	≥90
11	IF Rejection	TP1		dB	≥70	≥80
L					≥70	≥80
12	Image Rejection	TP3	Korea/USA/Canada	ďΒ	≥60	≥65
L			Europe	dB	≥70	≥80
13	AM Rejection ratio		Korea/USA/Canada	dB	≥50	≥55
			Europe	dB	≥47	≥52
	Capture ratio			₫B	≤2.5	≤2
15	Output Level	MONO		mV	$500 \pm 150$	$500 \pm 100$

#### **GENERAL**

OFIATION .	
Power consumption	A: 2.3A, D: 550W, K: 450W
Power Supplies	A: AC 120∨, 50Hz
1 Onor Supplies	(USA/Canada Version)
	D: AC 230V, 50Hz
	(Europe Version)
	K: AC 220V, 60Hz
	(Korea Version)
Dimensions (W×H×D)	440 × 125 × 300mm
	17-5/16 × 4-15/16 × 11.8 inchs
Weight (Net)	10.5kg

#### **BLOCK DIAGRAM**



11dB

14dB

DISCRETE REAR AMB

REAR PRE-DUT

REAR SPK,

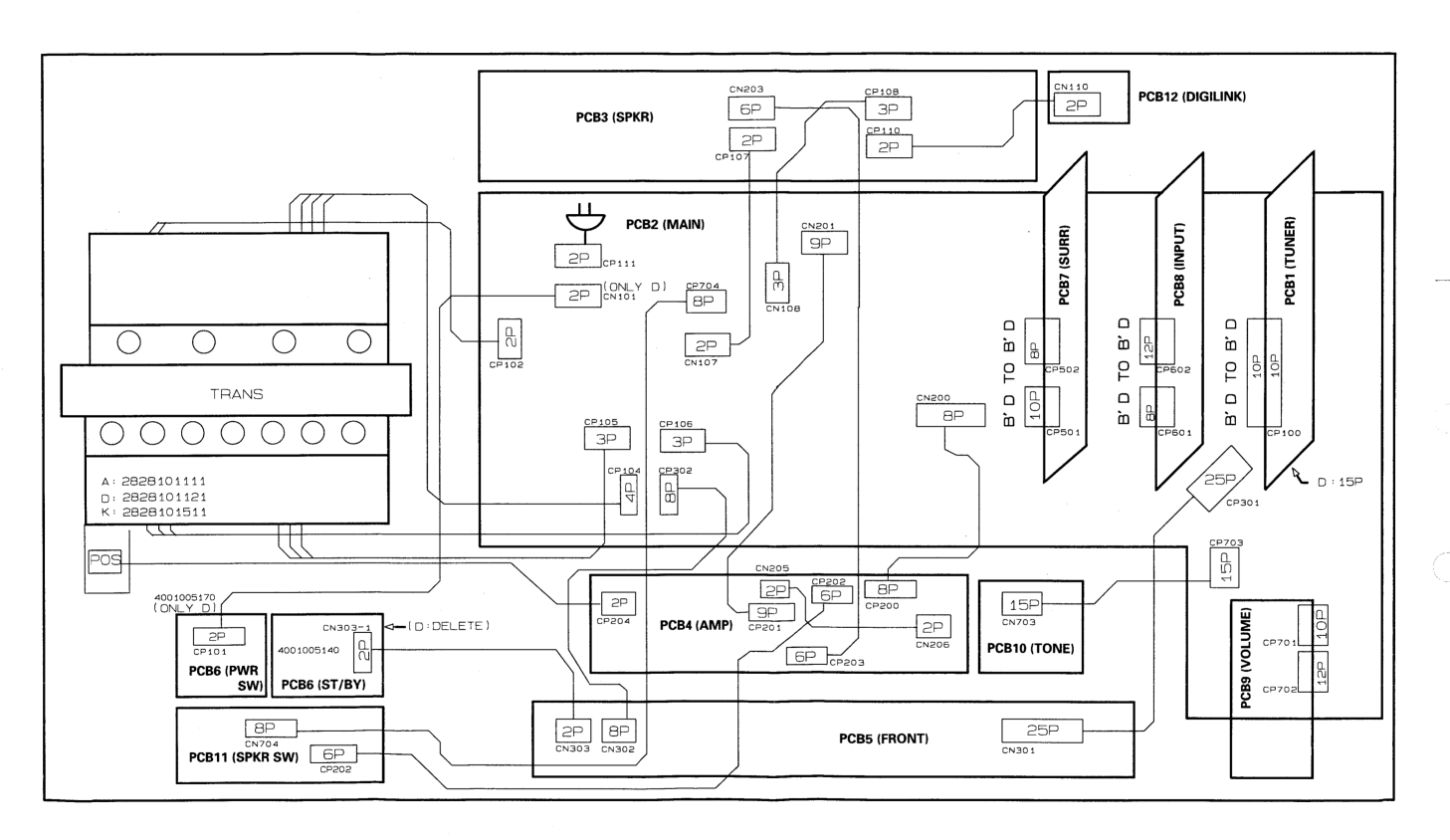
DIGITAL DELAY

NJU9702

PHONO O CD 🔘 TV/AUX 🔘

150mV AUDIO IN VCR 2

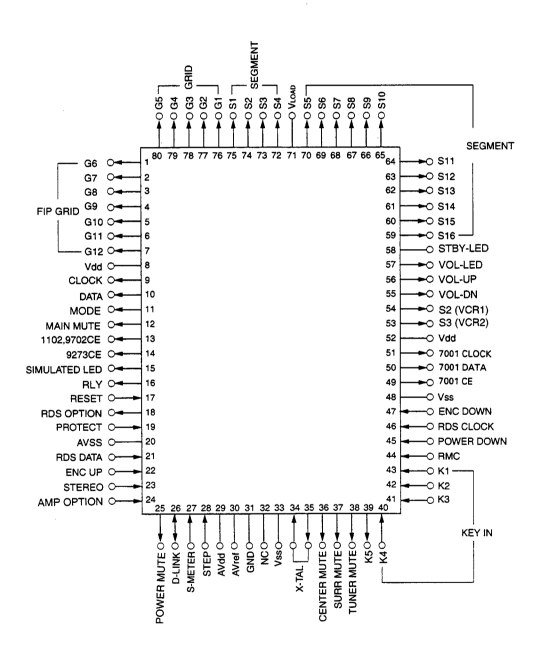
MONITOR



#### CIRCUIT DESCRIPTION

IC301: μPD 78043AGF-209-3B9

1. Pin Description



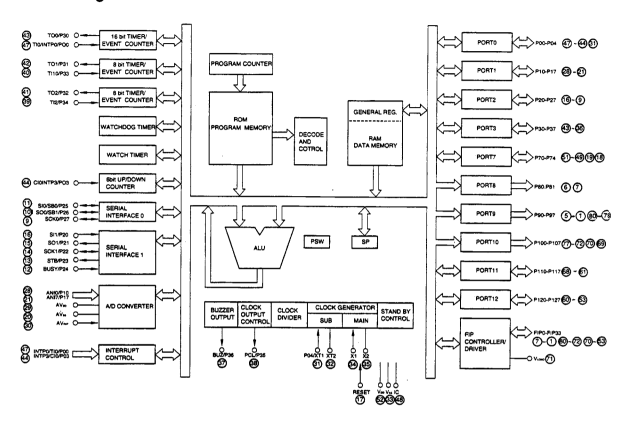
#### 2. Input & Output Terminal Functions

	2. Input & Output Terminal Functions								
Pin No.	Symbol	Description							
1~7	G6~G12	Grid signal output for FIP.							
8	Vdd	+5V power supply.							
9	CLK	Output, clock signal to TC9273, NJW1102 and NJU9702.							
10	DATA	Output, data signal to TC9273, NJW1102 and NJU9702.							
11	MODE	Output, control output for ByPass Mode and surr Mode.							
12	MAIN	Output for main mute.							
	MUTE	Output is low level under the following conditions.							
		When power is turned on or off.							
		2. When function is changed.							
	·	3. When MONO or STEREO is changed.							
		4. When Low level is inputed to PROTECT port of CPU.							
		5. When mute signal is received from the commander.							
13	1102, 9702 CE	Chip enable output for NJW1102 and NJU9702.							
14	9273 CE	Chip enable output for TC9273.							
15	SIMULATED LED	Each time the simulated button is pressed, the "SIMULATED LED" light on or off.							
16	RLY	Output for driving Power Relay (Active High)							
17	RESET	Input for resetting CPU. (Active High)							
18	RDS OPTION	Control output for RDS mode. (This output is used only for R325RDS)							
19	PROTECT	Signal input for protection.							
		When low Level is inputed, it is changed to STAND BY mode.							
20	AVss	This pin provides the ground potential.							
21	RDS DATA	RDS data input of TDA7330BD. (This input is used only for R325RDS)							
22/47	ENC UP/DOWN	Input for Encoder Volume up and down.							
		(CCW)							
23	STEREO	Input for lighting the "STEREO" indicator. (Active Low)							
24	AMP OPTION	Input for selecting AV 5060.							
25	POWER MUTE	When the power is on, control data output is High after 3 seconds.							
		When the power is off, control data output is "L".							
26	D-LINK	Input/Output for controlling digi-link    .							
27	S-METER	Input signal level of Tuner.							

Pin No.	Symbol	Description								
28	STEP	According to region, input for selecting the frequency bands and steps for FM and AM								
		Settings are as follows								
		REGION FREQUENCY BAND STEP PIN21(IC301)								
		USA/ FM: 87.5~107.9 MHz 200 kHz								
		CANADA AM: 520~1710 kHz 10 kHz 5 V								
		EUROPE FM: 87.5~108 MHz 50 kHz								
		AM: 522~1611 kHz 9 kHz 2.5 V								
		KOREA FM: 87.5~107.9 MHz 200 kHz								
		AM: 522~1611 kHz 9 kHz 0 V								
29	AVdd	Power supply of analog A/D converter.								
30	AVref	Referance voltage of analog A/D converter.								
31	GND	Ground								
32	NC	Not Used !								
33	Vss	This pin provides the ground potential.								
34/35	X-TAL	Input/Output for crystal oscillator.								
36	CENTER	Output for center mute.								
	MUTE	Output is low level under the following conditions.								
		1. When power is turned on or off.								
		2. When center mode is on or off.								
		3. When center mode is switched.								
		4. When test tone mode is on or off, When the channels is changed to the test								
		tone mode.								
		5. When Low level is inputed to "PROTECTION" of CPU.								
		6. When mute signal is received from the commander.								
37	SURR.	Output for surround mute.								
	MUTE	Output is low level under the following conditions.								
		When power is turned on or off.								
		2. When surround mode is on or off.								
		When test tone mode is on or off, When the channels is changed the test tone mode.								
		4. When delay time is changed.								
		5. When Low level is inputed to "PROTECTION" of CPU.								
		6. When mute signal is received from the commander.								
		and the signal is received from the commander.								

Pin No.	Symbol	Descriptio	n						
38	TUNER	Output for t	uner mute						
	MUTE	Output is hi	Output is high level under the following conditions.						
		1. When po	When power is turned on or off.						
		2. When tui	ner band is	changed.					
		3. When tui	ning up or	down butto	n is pressed.				
		4. When pro	eset buttor	is pressed					
		5. When dis	splayed pre	eset numbe	r is changed during memo	ory scan.			
		6. When Lo	ow level is	inputed to	"PROTECTION" of CPU				
		7. When mu	ute signal is	received f	rom the commander.				
39~43	KEY IN 5~1	Input data							
44	RMC				(Active low)				
45	PWR DN	Input for p	ower dow	n.(Active I	ow)				
46	RDS CLOCK	RDS clock	signal inpu	t for TDA73	330B.(This input is used or	nly for R325RDS)			
48	Vss	Ground	Ground						
49	7001 CE	Chip enable	Chip enable output for LM7001.						
50/51	7001 CLK/DATA	CLOCK/DA	TA signal o	output for L	M7001.				
52	Vdd	+5V power	supply.						
EQIEA!	00/00	Output to select the video signal VCR1 or VCR2.							
53/54	S3/S2	Output to se	elect the vi	ueo signai	VCR   OF VCR2.				
33/54	\$3/\$2	Output dat		•					
J3/54	\$3/\$2	Output dat		•					
53/54	\$3/\$2	Output dat MODE VCR1	a for LA79	952 is as fo	llows.				
<b>33/54</b>	\$3/\$2	Output dat MODE VCR1 VCR2	sa for LA79 S2	952 is as fo S3	llows.  REMARKS				
<b>33/54</b>	S3/S2	Output dat  MODE  VCR1  VCR2  OTHERS	sa for LA79 S2 L H △	952 is as fo S3 H L	REMARKS Initial settings  △: Previous state				
		Output dat  MODE  VCR1  VCR2  OTHERS * Last mem	S2 L H    Ory function	952 is as fo S3 H L \(\triangle\)	REMARKS Initial settings  △: Previous state				
55/56	VOL-DOWN/UP	Output dat  MODE  VCR1  VCR2  OTHERS	S2 L H    Ory function	952 is as fo S3 H L \(\triangle\)	REMARKS Initial settings  △: Previous state				
		Output dat  MODE  VCR1  VCR2  OTHERS * Last mem	S2 L H   Ory function ta for volu	952 is as fo S3 H L \(\triangle\)	REMARKS Initial settings  △: Previous state				
55/56	VOL-DOWN/UP	Output dat  MODE  VCR1  VCR2  OTHERS  * Last mem  Output dat	S2 L H   Ory function ta for volume lead	952 is as for S3 H L	REMARKS Initial settings  △: Previous state				
55/56 57	VOL-DOWN/UP VOL-LED	Output dat  MODE  VCR1  VCR2  OTHERS  * Last mem  Output dat	S2 L H   Ory function ta for volume lendal for sta	952 is as for S3 H L	REMARKS Initial settings  △: Previous state				
55/56 57 58	VOL-DOWN/UP  VOL-LED  STBY-LED	Output dat  MODE  VCR1  VCR2  OTHERS  * Last mem  Output dat  Signal for volutions signal for	S2 L H   ory function ta for volume less that for standard control to the control	B52 is as for S3 H L	REMARKS Initial settings  A: Previous state				
55/56 57 58 59/60	VOL-DOWN/UP  VOL-LED  STBY-LED  SEG 16/15	Output dat  MODE  VCR1  VCR2  OTHERS  * Last mem  Output dat  Signal for volument signs  Segment signs	S2 L H   Ory function ta for volume lend for staughal output gnal output	B52 is as for S3 H L	REMARKS Initial settings  A: Previous state				
55/56 57 58 59/60 61~68	VOL-DOWN/UP  VOL-LED  STBY-LED  SEG 16/15  SEG14~7	Output dat  MODE  VCR1  VCR2  OTHERS  * Last mem  Output dat  Signal for v  Output sign  Segment sign  Segment sign	S2 L H  Ory function ta for volu  volume lec nal for sta gnal output gnal output supply for	B52 is as for S3 H L	REMARKS Initial settings  A: Previous state				

#### 3. Block Diagram



#### 4. Key Matrix

	KSCAN1 PIN 61	KSCAN2 PIN 62	KSCAN3 PIN 63	KSCAN4 PIN 64	KSCAN5 PIN 65	KSCAN6 PIN 66	KSCAN7 PIN 67	KSCAN8 PIN 68
KEY IN1 PIN 43	DISPLAY	BAND	TAPE M	REAR ▽	TUNE	SIMULATED	3-STEREO	1
FIN 43	SW333	SW326	SW325	SW320	SW311	SW319	SW316	SW301
KEY IN2	SEARCH	FM MODE	CEN MODE	TUNE	0	5	THEATER	2
PIN 42	SW332	SW327	SW324	SW312	SW310	SW305	SW317	SW302
KEY IN3 PIN 41	EON TA SW331	MEMORY SW328	FREQ SW313	REAR SW321	9 SW309	7 SW307	HALL SW318	3 SW303
KEY IN4	EON PTY		CENTER	CENTER	8	6	PTY	4
PIN 40	SW330		△ SW323	∇ SW322	SW308	SW306	SW334	SW304
KEY IN5	SLEEP (STBY)	OFF	Prologic					
PIN 39	SW336	SW314	SW315					

#### **ALIGNMENT PROCEDURES**

#### **TUNER**

#### 1. Equipment Required

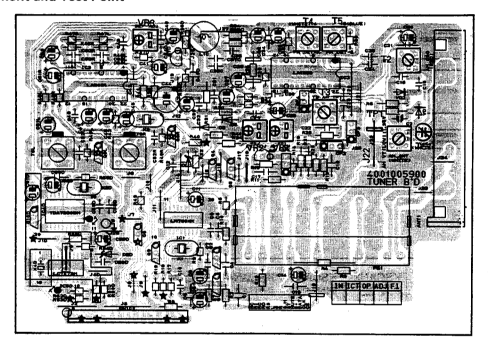
- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment.

#### 2. Alignment

#### 2-1. Alignment and Test Point



#### 2-2. AM Alignment

- · Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- Signal generator modulation : 30 %
- · RF signal frequency: 400 Hz
- Switch : Press the BAND button to AM

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Tuning Voltage	520kHz (522kHz)	520kHz 1) (522kHz)	DC Volt meter to J22 (TP1)	T2 AM OSC(R)	DC 1.32V±1.35V
2	RF Tuning	600kHz (594kHz)	600kHz 1) (594kHz)	AC voltmeter and oscilloscope to	T1 MW ANT(W)	Maximize
		1400kHz (1404kHz)	1400kHz 2) (1404kHz)	speaker terminal of L or R channel	TC1	audio output
		the appliance.		ntenna through the tes urther improvement oc	•	cm distant from

3	IF	1000kHz (999kHz)	1000kHz (999kHz)	Ac voltmeter and oscilloscope to speaker terminal of L or R channel	Maximize audio output
4	Tuned Level	1000kHz (999kHz) 800 W/m	1000kHz (999kHz)		"Tuned" flag in the FL display light on

#### 3-3. FM Alignment

- · Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- · Signal generator deviation : USA/Canada/Korea : 75kHz. Europe : 40kHz
- · RF signal frequency: 1 kHz
- Switch: Press the BAND button to FM and the FM MODE button to MONO

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Tuning Band Width	98.1MHz (98MHz)	98.1MHz (98MHz)	DC Volt meter to R26(PCB1)	T4	Zero reading on DC Volt meter
2	THD	98.1MHz (98MHz)	98.1MHz (98MHz)	Distortion meter to TAPE OUT jack of L or R channel	T5	Minimize distortion
3	Tuned Level	98.1MHz (98MHz) SSG output level : 10 ⊭//m	98.1MHz (98MHz)		VR2	"Tuned" flag in the FL display light on

#### 3-4. MPX Alignment

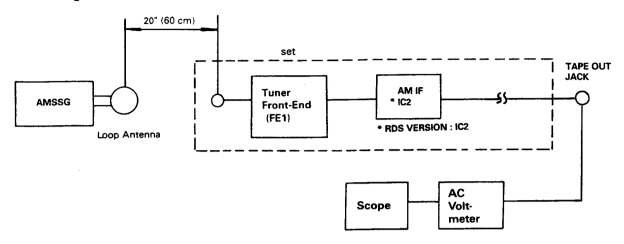
- · Signal generator frequency: 98 MHz
- · Signal generator deviation : USA : 75kHz. Europe : 40kHz
- RF signal frequency: 1 kHz
- · Signal generator output level : 1000 ∠V/m
- Connect signal generator to FM antenna terminal through FM dummy antenna (75  $\Omega$ )
- · Switch : Press the BAND button to FM and the FM MODE button to STEREO

Step	Subject	19 kHz Modulation Level	Signal Generator Setting	Equipment Connection	Adjustment Point	Adjust for
1	Seperation R → L	8 % Modulation	Pilot on	AC voltmeter to speaker terminal of R channel	VR3	Set AC voltmeter to 0 dB
				AC voltmeter to speaker terminal of L channel		AC voltmeter reading should be at least 40 dB below
2	Seperation L → R	8 % Modulation	Pilot on	AC voltmeter to speaker terminal of L channel	VR3	Set AC voltmeter to 0 dB
				AC voltmeter to speaker terminal of R channel		AC voltmeter reading should be at least 40 dB below

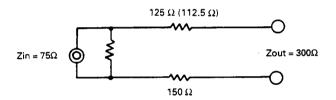
If you could not obtain -40 dB readings in steps 1 and 2, readjust VR3 until you obtain -40 dB readings. Nominal is -45 dB. (Europe: Nominal -42 dB, Limit -37 dB)

#### 4. Equipment Connection

#### 4-1. AM Alignment Connection

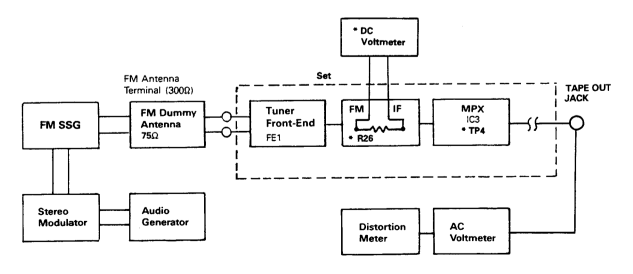


#### 4-2. FM Dummy Antenna



FM Dummy Antenna to 300\Omega Antenna terminal of system.

#### 4-3. FM RF/IF and MPX Alignment Connection



### **TROUBLESHOOTING**

Symptom	Cause and Remedy
Receiver inoperative. (FL indicator does not light.)	<ul> <li>A) Faulty AC power cord. Replace.</li> <li>B) Defectve power switch. Replace.</li> <li>C) Broken wire in the power transformer. Replace the power transformer.</li> <li>D) Blown fuse. Replace the fuse.</li> </ul>
Fuse blows when power is turned on.	<ul> <li>A) Defective power transformer. Replace.</li> <li>B) Short on the primary or secondary of the transformer circuitry. Repair the short.</li> <li>C) Damaged rectifier D118 or damaged transistor Q210 L/R/C/S Q211 L/R/C/S. Replace the defective component(s).</li> <li>D) Short circuit in the amplifier circuit. Replace the shorted component(s) in the amplifier circuit.</li> </ul>
Power indicator lights but no sound from both channels.	A) Defect in transistor Q210 L/R, Q211 L/R or Q205 L/R on the Amp Board. Replace the defective component(s).
One channel does not work when volume is at maximum with a test signal applied to the center terminal of volume control of the dead channel.	<ul> <li>A) Defect in transistors Q210 L/R or Q205 L/R on the Main Amp Board. Replace the defect.</li> <li>B) Break in copper foil of printed circuit board. Repair the defect.</li> <li>C) Short in speaker output terminal. Repair or replace.</li> </ul>
Speaker works normally but headphones inoperative.	A) Defective headphone plug. Replace the plug. B) Defective resistor R735L/R. Replace.
FM inoperative	<ul> <li>A) Defective front-end (FE). Replace.</li> <li>B) Defective FM switch. Replace the switch.</li> <li>C) Defective transistor Q3 and ICS (IC2,IC3). Replace the defective transistor or IC(s).</li> <li>D) Defective coil T4,T5. Replace the coil(s).</li> <li>E) Defective lead-in. Repair or replace the lead-in.</li> <li>F) Ceramic filters CFI,CF3 defective. Replace the defective ceramic filter(s).</li> </ul>

Symptom	Cause and Remedy
Poor multiplex separation.	<ul> <li>A) Improper adjustment. Readjust VR3. (Refer to MPX Alignment.)</li> <li>B) IC3 defective. Replace.</li> <li>C) Variable resistor VR3 defective. Replace the variable resistor.</li> </ul>
STEREO indicator does not light.	A) Defective indicator in FL. Replace. B) Improper adjustment of VR2 of tuner board. Make readjustment. C) Defective IC2. Replace the defective component.
FM volume is insufficient.	A) If volume from both L and R channels is not loud enough: Front end section defective. Faulty IC2, Coil T4 or T5. If sound of one channel is not loud enough: Defective VR3.
FM Mono has no effect.	A) Defective FM MODE switch. Replace.
AM inoperative.	<ul> <li>A) Damaged IC2 of tuner board. Replace.</li> <li>B) Defective T1,T2,T3 or CF4 of Tuner Board. Replace the defective component(s).</li> <li>C) Defective AM switch. Replace.</li> <li>D) Defective varicap diodes VD1 or VD2. Replace varicap diods(s).</li> <li>E) Damaged AM loop antenna. Repair or replace.</li> </ul>
Bass control has no effect	A) Variable resistor BASS defective. Replace.

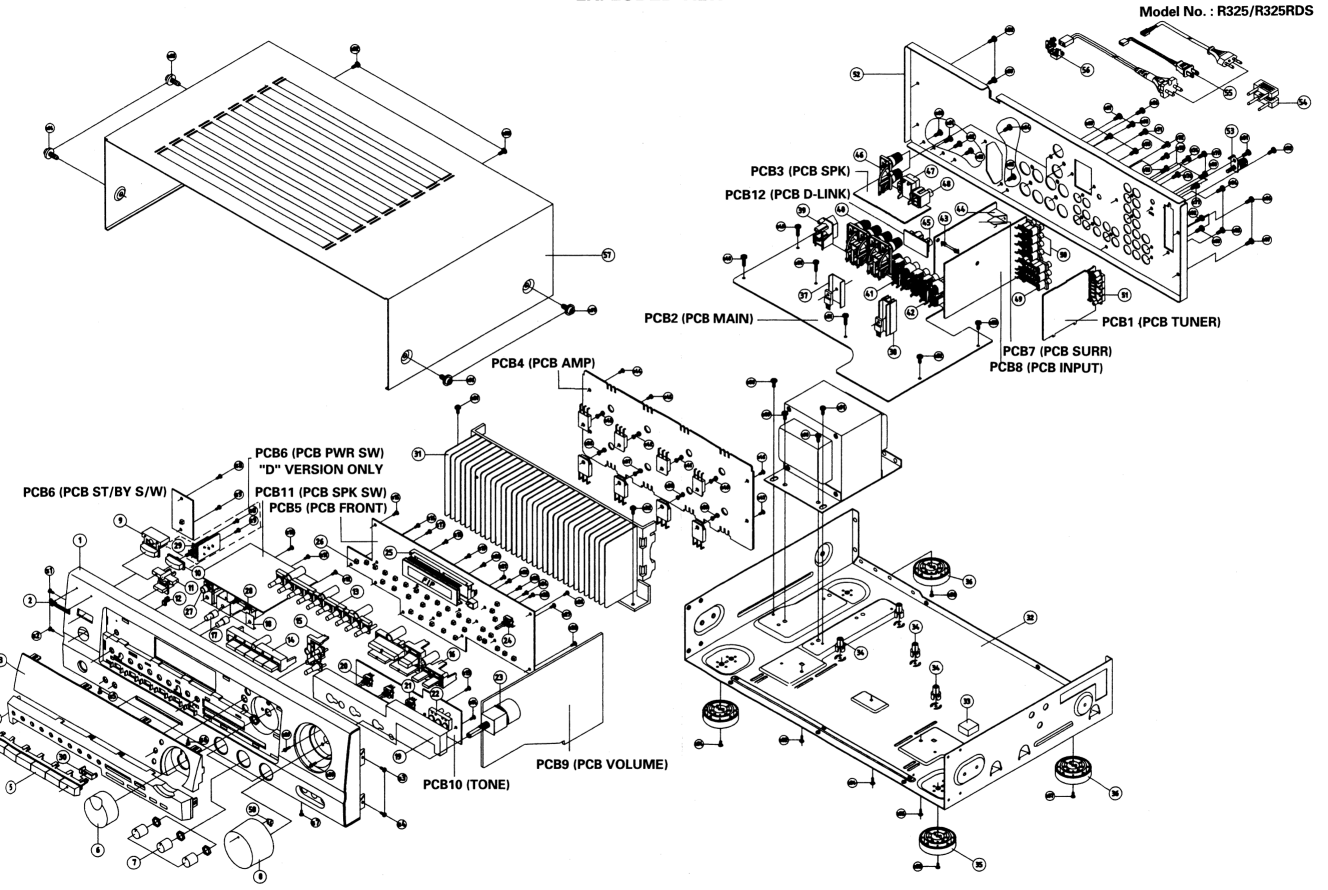
Symptom	Cause and Remedy
Treble control has no effect.	A) Variable resistor TREBLE defective.     Replace.
Auto tune inoperative. (UP/DOWN)	A) Poor contact in Up/Down key. Repair or replace. B) Defective IC301. Replace. C) Defective tuner circuit components. Replace. D) In case of FM only, improper adjustment of FM front-end. Readjust.
Manual tune inoperative. (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key.     Replace.     B) Defective IC301.     Replace.
Memory setting inoperative.	A) Poor contact in memory keys 1-10.     Replace.     B) Defective IC301.     Replace the defective component.
FL inoperative.	A) FL defective. Replace. B) Defective IC301. Replace C) Defective D113 and D114. Replace.
Noisy volume control.	A) Defective volume. Replace.
Remote Control Unit inoperative.	A) Weak battery. Replace. B) Defective. Replace. C) Defective Remote sensor. Replace.

### **MECHANICAL PARTS LIST**

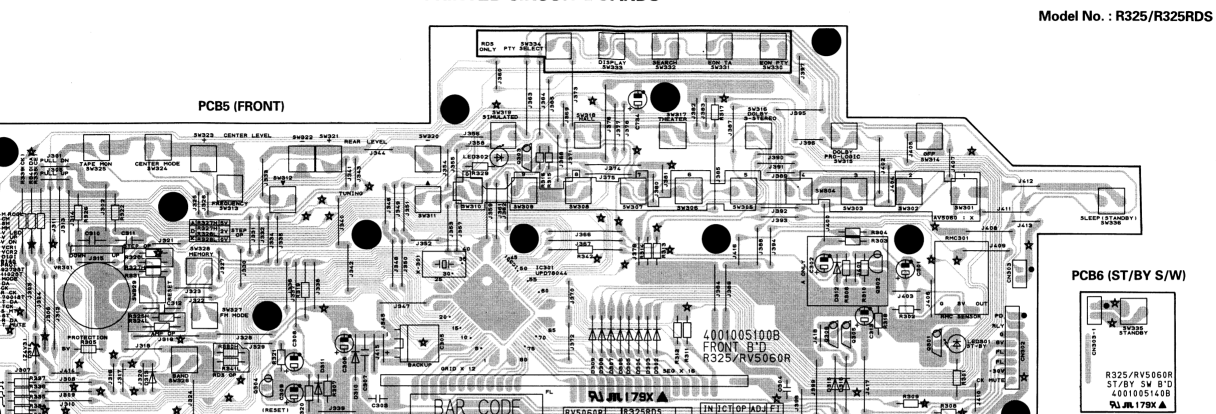
Model	No.	: R325	/R325RDS
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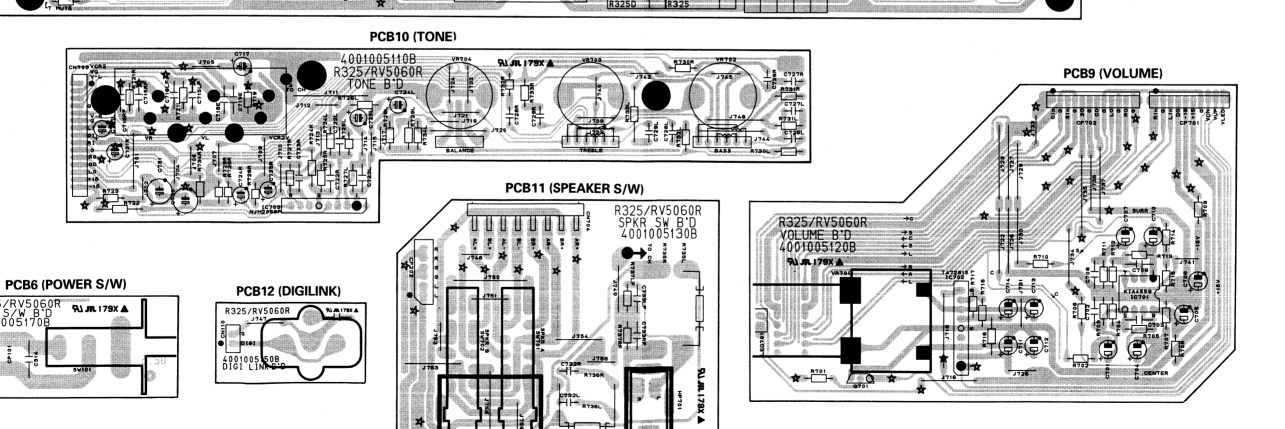
EF. NO	DESCRIPTION	PARTS NO. Q	TY VERSION	REF. NO	DESCRIPTION	No.: R325/R325F PARTS NO. Q'TY VE	
	PACKAGE				HARDWARE KIT	P	
	BOX CARTON	601704179003 1		S1-S30	SCREW#B 8TT3x8B	BO20030083B1 30	
	BOX CARTON	601704179002		S31-S35	SCREW #2 WPTC3x8Y	B010530101W1 5 150704113601 8	
	POLY BAG	633004009201 1 632004005201 1		S36-S43	SCREW HEAT SINK SCREW #B BTT3x8B	150704113601 8 BQ20030083B1 4	
	FILM SOFT PE	632004005201 1 623004376401 1		S44-S47		B010530201B1 4	
	CUSHION POLY	623004376401		S48-S51 S52-S53	SCREW #2 BTC3x20Y SCREW #2 WPTC3x8Y	B010530101W1 2	
	ACCESSORIES			S54-S71	SCREW#B BTT3x8B	BO20030083B1 17	
	ANTENNA AM LOOP STAND-TYPE	E60101000000 1	l	S72-S73	SCREW GROUND	150704099601 2	
	ANTENNA WIRE FM	E60501001000 1		S74	SCREW#B BTT3x8B	BO20030083B1 1	
	MATCHING TRANS	L10928400710	I A,K	S75-S76	SCREW GROUND	150704099601 2	
	MATCHING TRANS	L10928400720		S77-S78	SCREW #B BTT3x8B	BO20030083B1 2	
	COMMANDER ASS"Y	830004025W01	I	S79-S80	SCREW GROUND	150704099601 2	
	COMMANDER ASS"Y	830004025W03	ı K	S81-S83	SCREW #B BTT3x8B	BO20030083B1 3	
	BATTERY 1.5V AA(R6M)	G670001R5012 2	2	S84	SCREW GROUND	150704099601 1	
	MANUAL INSTRUCTION	570704593003		S85-S93	SCREW #B BTT3x8B	BO20030083B1 8	
	MANUAL INSTRUCTION	570704637001		S94-S97	SCREW BSAM4x8B	B020940083B1 4	
	MANUAL INSTRUCTION	570704593001 1			MICCELL ANEQUE		
	MANUAL INSTRUCTION	570704593002	RDS		MISCELLANEOUS	820028101111 1 A	
	CADINIET & CHAPCIC				POWER TRANSFORMAR, 120V 60Hz POWER TRANSFORMAR, 220V 60Hz	820028101511 1 K	
	CABINET & CHASSIS PANEL FRONT	306704599101	I A,K		POWER TRANSFORMAR,230V 50Hz		,RDS
	PANEL FRONT	306704220102			POVER TRAINS CRIMAN, 2004 SUITE	020020101127 7 0,	,,,,
	PANEL FRONT	306704220103		PCB1	P.C.BDARD TUNNER	702005776000 1	
1	BADGE,SHERWOOD	563704059101		PCB2	P.C.BDARD MAIN	702004048000 1	
	WINDOW FL,	507704490301		PCB2	P.C.BDARD SPKR	1	
)	WINDOW FL,	507704005301		PCB4	P.C.BDARD AMP	702004044000 1	
)	WINDOW FL,	507704490302	-	PCB5	P.C.BDARD FRONT	702004049000 1	
,	DECORATION CAP(DUMMY)	450704203101		PCB6	P.C.BDARD POWER SW		RDS
)	DECORATION CAP (DUMMY)	512704095101		PCB6	P.C.BDARD ST/BY SW	1 A.	
)	DECORATION CAP(DUMMY)	512704092101		PCB7	P.C.BDARD SURROUND	702005362000 1	
•	BUTTON FUNCTION (6KEY)	509708933101		PCB8	P.C.BDARD INPUT	702004064000 1	
)	BUTTON FUNCTION (6KEY)	509704648101		PCB9	P.C.BDARD VOLUME	1	
	KNOB ENCODER	509005921101		PCB10	P.C.BDARD TONE	1	
	KNOB ROTARY	509705064101	3	PCB11	P.C.BDARD SPKR SW	1	
	KNOS MAIN	509005922101	I	PCB12	P.C.BDARD D-LINK	1	
	BUTTON POWER -A	509005907101					
	BUTTON POWER -D	509005399101	D,RDS				
	BUTTON STANDBY	509006683101					
	INDICATOR	516004059301					
	BUTTON MEMORY (10KEY)	509005920101					
	BUTTON RDS(5KEY)	509005918101					
•	BUTTON MEDE (3KEY)	509005919101					
3	BUTTON TUNNING (9KEY)	509708934101 : 509704649101 :					
6)	BUTTON TUNNING (9KEY)						
	BUTTON PUSH						
3	BRACKET PHONE		•				
	SHIELD TONE	307004653601 C45511140200 C	•				
)	SWITCH BALANCE SWITCH TREBLE/BASS	C45512140230					
2	JACK RCA (3P)	G60604030000					
	VOLUME MOTOR	C49514530001					
,	SWITCH ENCODER	C45004203001	I .				
;	HOLDER FL	432004078101	1				
ì	SWITCH TACT	G18004050001 3	5				
,	JACK PHONE	G40204016133	1				
3	SWITCH PUSH	G00004117000	2				
	SWITCH PUSH POWER	G00004159000	1 D,RDS				
i	INDICATOR FUNCTION	516004081301	1				
	HEAT SINK POWER	212004087801	1				
2	CHASSIS MAIN	320004477601	1				
3	SPONGE	405004434501	1				
ļ	SPACER	430004056101	•				
i	FOOT AL		2				
3	FOOT PL		2				
7	HEAT SINK REG TR		2				
3	HEAT SINK REG TR	212004480801					
)	AC OUTLET		1 A				
9)	AC OUTLET		1 K				
9)	AC OUTLET	G43504011000					
)	SPK TERMINAL (8P)	G61404021000					
	RCA JACK (4P)		1 A,D				
2	RCA JACK (6P)		1 A,D				
3	FASTENER BRACKET INSERT	442004025301 307004558601	1 1 RDS				
) 5	BRACKET INSERT		1				
	RCA JACK (2P)		1				
) ,	SPK TERMINAL (2P) SPK TERMINAL (4P)	G59404047000					
1	DIGI LINK (1P)-A		1 A,oniy				
,	RCA JACK (9P)		1				
,	RCA JACK (4P)	G60240045003	1				
,	ANT TERMINAL		1 A,K		PRODUCT SAFETY	NOTICE	
1)	ANT TERMINAL		1 D,RDS				
	CHASSIS BACK		1 A	Each	precaution in this manual should t	ne followed during servic	in c
2)	CHASSIS BACK		1 K				
2)	CHASSIS BACK		1 D		conents identified with the IEC syn		
2)	CHASSIS BACK		1 RDS		ial significance to safety. Whe		
ر 2	GROUND TERMINAL	G61004006001		ident	ified with $\Delta$ , use only the repla	cement parts designated	d, 🔇
	PLUG JUMPER		1		with the same ratings of resistar		
5	AC POWER CORD		1 A		esignated in the parts list in this		
5)	AC POWER CORD		i k				
5)	AC POWER CORD	L06104040103			ance measurements must be mad		
5	CORD STOPPER		1		are acceptably insulated from	the supply circuit bet	10 1
			1	retur	ning the product to the customer.		
7	COVER TOP	300004475601	,				

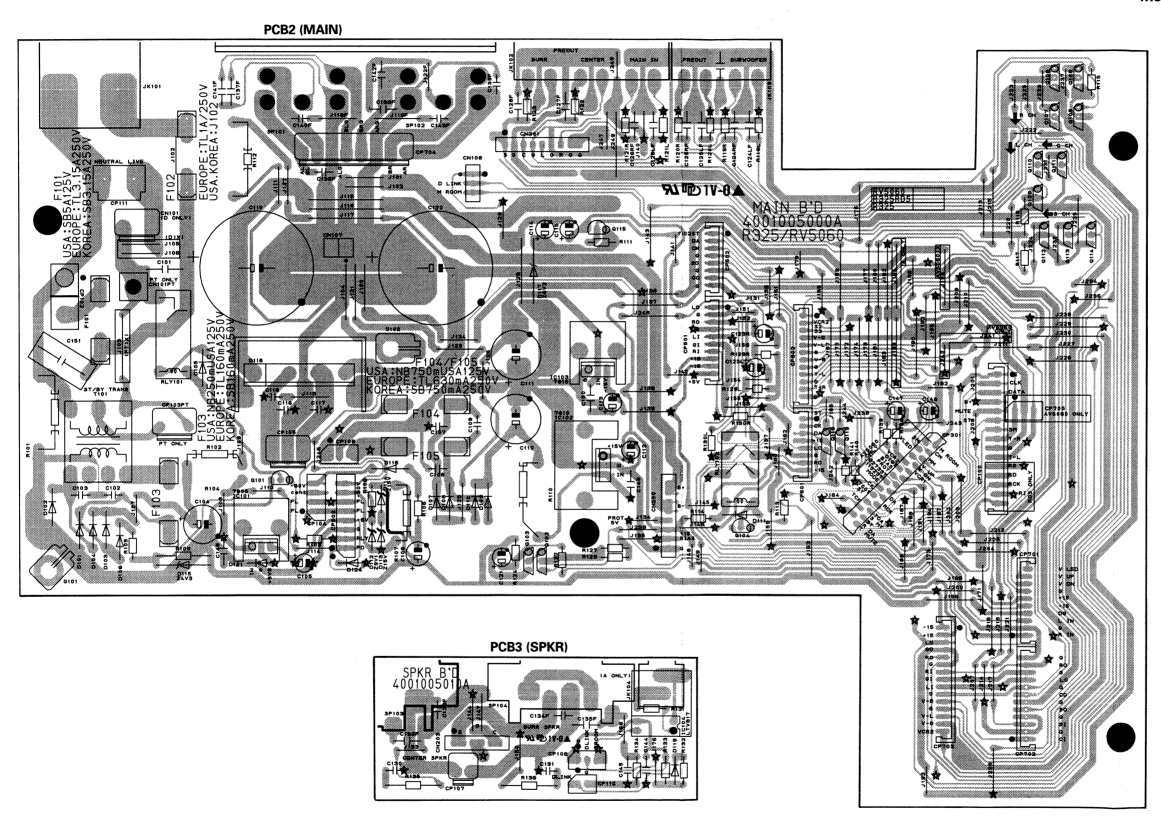
### **EXPLODED VIEW**



#### **PRINTED CIRCUIT BOARDS**

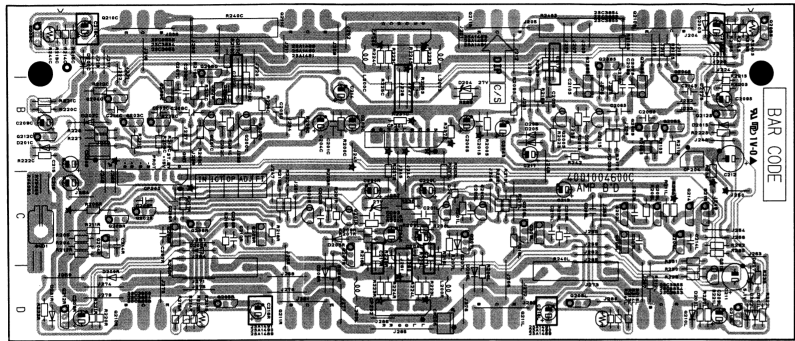


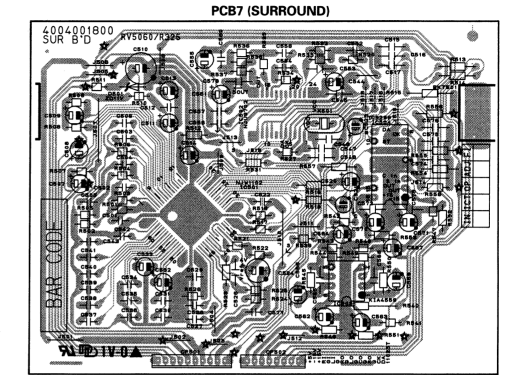




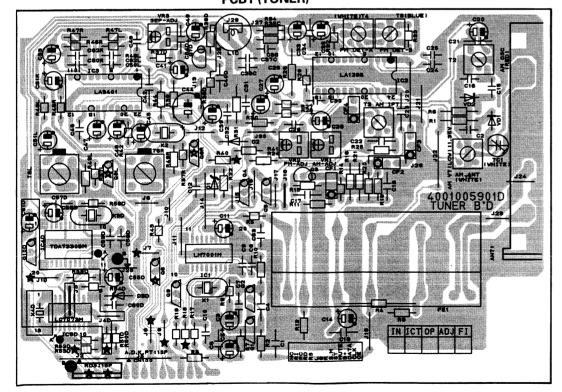
### Model No.: R325/R325RDS



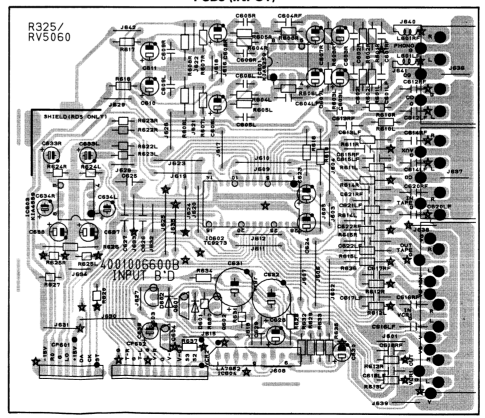




PCB1 (TUNER)



PCB8 (INPUT)



#### **ELECTRICAL PARTS LIST**

**PRODUCT SAFETY NOTICE** : Products marked with  $\Delta$  have special characteristics important to safety.

If you replace any of these components, read carefully the product safety notice in this manual. Don't degrade the safety of the product through improper servicing.

Resistor/Capacitor tolerance – D:  $(\pm 0.5\%)$ , J:  $(\pm 5\%)$ , K:  $(\pm 10\%)$ , M:  $(\pm 20\%)$ , Z: (+80, -20%)

REF.NO	DESCRIPTION				PART NO.	Q'ty VERSION	REF.NO	DESCRIPTION	,=-	- L	4 /E 1 A /	PART NO.	Q'ty	VERSION
PCB1	ASSEMBLY P.C.BOARD 1	UNER (A	A,K, VE	RSION)			R15	METAL FILM	470		1/5 W J 1/5 W J	C06004716P52 C06001016P52	1	
<b>.</b> .	CAPACITORS						R16 R17-R19	METAL FILM	100		1/5 W J		3	
C1	CERAMIC TUBULAR	0.022	μĒ	25 V	D00522357453 D00447309706	1	R17-R19	METAL FILM METAL FILM	330		1/5 W J		1	
C2	CERAMIC DISC	0.047 3.3	μĒ		D0403R308710	1	R21	METAL FILM	270		1/5 W J		1	
C3 C4	ELECTROLYTIC SG CERAMIC TUBULAR	0.01	Æ ≥	16 V	D00510377353	1	R22	METAL FILM	470		1/5 W J		t	
C5	ELECTROLYTIC SG	47	Æ Fu	16 V M		1	R24	METAL FILM	4.7		1/5 W J		1	
C6	CERAMIC TUBULAR	0.022	µE JuE	25 V	D00522357453	1	R25	CARBON FILM	68		1/5 W J		1	
C7	CERAMIC TUBULAR	0.01	μ. μE	16 V	D00510377353	1	R26	CARBON FILM	18	kohm	1/5 W J	C00001835P52	1	
C8/C9	CERAMIC DISC CH	18	ρF	50 V	D00018016707	2	R27	CARBON FILM	10		1/5 W J		1	
C10	CERAMIC DISC	100	ρF		D00410106706	1	R28	CARBON FILM	22	kohm	1/5 W J	C00002236P52	1	
C11	ELECTROLYTIC SG	47	μF	16 V M	D04047008310	1	R29	METAL FILM	22		1/5 W J		1	
C12	CERAMIC DISC	0.022	æF.	50 V Z	D00422309706	1	R30	METAL FILM	4.7		1/5 W J		1	
C13	CERAMIC TUBULAR	0.022	μF	25 V	D00522357453	1	R31	CARBON FILM	10			C00001036P52	1	
C14	ELECTROLYTIC SG	100	Æ	16 V M	D04010108310	1	R32	CARBON FILM	5.6		1/5 W J		1	
C15	POLY	470	pF	50 V J		1	R33	METAL FILM	3.3		1/5 W J		1	
C16	CERAMIC DISC CH	15	рF	50 V	D00015016707	1	R34	METAL FILM	100		1/5 W J 1/5 W J		1	
C17/C18	CERAMIC TUBULAR	0.022	μĒ	25 V	D00522357453	2	R39	METAL FILM	100 47		1/5 W J		1	
C20	ELECTROLYTIC SG	10	μF		D04010008510	1	R40 R41	CARBON FILM CARBON FILM	22	kohm		C00002236P52	i	
C21/C22	CERAMIC TUBULAR	0.022	μF	25 V	D00522357453	2	R42	METAL FILM	3.3		1/5 W J		1	
C23	CERAMIC TUBULAR	0.01	μĒ	16 V	D00510377353	2	R42 R43	CARBON FILM	22			C00002236P52	1	
C24/C25	CERAMIC DISC	0.022	μĒ		D00422309706	2	R43	CARBON FILM	47			C00004736P52	1	
C26	ELECTROLYTIC SG	4.7	Æ		D0404R708710 D0403R308710	1	R46L/Ř	CARBON FILM	120		1/5 W J		2	
C27	ELECTROLYTIC SG	3.3 4.7	μĒ		D0404R708710	1	R47UR	CARBON FILM	180		1/5 W J		2	
C28	ELECTROLYTIC SG		Æ		D00422309706	1	R48UR	METAL FILM	2.7		1/5 W J		2	
C29 C30	CERAMIC DISC MYLAR	0.022 0.022	JÆ ⊒	100V J		1	R49L/R	METAL FILM	3.3			C06003326P52	2	
C30		0.022	μF AF	100V J		1	R57L/R	METAL FILM	1.5			C06001526P52	2	
C31	MYLAR	0.0033	pë pë	100V J		1					•			
C32	ELECTROLYTIC SG	1	per Fag		D04001008710	i		COILS						
C34	CERAMIC TUBULAR	0.022	μE μE	25 V	D00522357453	1	T1	AM-ANT				D30401000000	1	
C35	ELECTROLYTIC SG	100	μĒ ĀĒ		D04010108310	1	T2	AM-OSC				D94001001000	1	
C36	CERAMIC DISC	330	pF	50 V J		1	T3	AM-IFT P-7SB				D95001005000	1	
C39	ELECTROLYTIC SG	10	µF		D04010008510	1	T4	FM-DET-A				D97001004000	1	
C41	ELECTROLYTIC SG	4.7	æ.		D0404R708710	1	T5	FM-DET-B				D97001006000	1	
C42	CERAMIC TUBULAR	0.047	_F	50 V	D00547309753	1	T6L/R	MPX(19/38kHz) BLK				E40101001000	2	
C43	CERAMIC DISC	680	ρF	50 V J	D00468106706	1								
C44	ELECTROLYTIC SG	100	μĒ	16 V M	D04010108310	1		SEMI FIXED VAREABLE	E RESISTO	DRS				
C45	ELECTROLYTIC SG	1	æ	50 V M	D04001008710	1	VR1	5K(B)-H				C54150211500	1	
C46	ELECTROLYTIC SG	0.22	,E	50 ∨ M	D040R2208710	1	VR2	50K(B)-H				C54150311500	1	
C47	ELECTROLYTIC SG	1	μĒ	50 V M	D04001008710	1	VR3	200K(B)-H				C54120411500	1	
C48	CERAMIC DISC	0.022	ne.	50 V Z	D00422309706	1								
C49	ELECTROLYTIC SG	10	μĒ	35 V M	D04010008510	1		MISCELLANEOUS						
C50L/R	CERAMIC DISC	560	ρF	50 V J	D00456106706	2	TC1	TRIMMER	10	pF		D11010090110	1	
C51L/R	ELECTROLYTIC SG	10	ø₽.		D04010008510	2	X1	X7M2				E80072000008		
C53	ELECTROLYTIC SG	10	μĒ	35 V M		1	X2	CSB456F				E83045600005	1	
C62L/R	CERAMIC DISC	68	рF	50 ∨ J	D00068006706	2	FE1	FTA4-556HB				E90045560010	1	۸K
							51	ANT TERMINAL				G59004047000	'	A,IX
	CONNECTOR				140050440400									
CN100	PLUG 10P,35238-1010				L12252419100	1	PCB1	ASSEMBLY P.C.BOARS	TUNER	D RDS	VERSIC	N)		
	OFFICE WAS FILL TERMS						PCBI	CAPACITORS	o long.it	D,100.	,	,		
054	CERAMIC FILTERS				E43010700014	1	C1	CERAMIC TUBULAR	0.022	æ	25 V	D00522357453	1	
CF1 CF3	SFE10.7MA8-A-TF21					1	C2	CERAMIC DISC	0.047	近		D00447309706	1	
CF4	SFE10.7MA8-A-TF21					i	C3	ELECTROLYTIC SG	3.3	سر کور		D0403R308710	1	
CF4	CFM2-450BL				L4514500001Z	•	C4	CERAMIC TUBULAR	0.01	سر کام	16 V	D00510377353	1	
	DIODES						C5	ELECTROLYTIC SG	47	<u>"</u>		DD4047008310	1	
D1	ZENER, UZ 5.1 BSB				K06005R11452	1	C6	CERAMIC TUBULAR	0.022	<u></u>	25 V	D00522357453	1	
D2	SWITCHING, 1N4148M				K00041480152	i	C7	CERAMIC TUBULAR	0.01		16 V	D00510377353	1	
VD1/VD2	VARACTOR, SVC321SPA-	c			K08003210052		CB/C9	CERAMIC DISC CH	18	pF	50 V	D00018016707	2	
	***************************************	-					C10	CERAMIC DISC	100	pF	50 V J	D00410106706	1	
	INTEGRATED CIRCUITS						C11	ELECTROLYTIC SG	47	μĔ		D04047008310	1	
IC1	LM7001M					1	C12	CERAMIC DISC	0.022	μF		D00422309706	1	
IC2	LA1266G					1	C13	CERAMIC TUBULAR	0.022	<b>µ</b> F	25 V	D00522357453	1	
IC3	LA3401				J12434010000	1	C14	ELECTROLYTIC SG	100	μĒ		D04010108310	1	
							C15	POLY	470	ρF		D02247106705	1	
	TRANSISTORS						C16	CERAMIC DISC CH	15	ρF	50 V	D00015016707	1	
Q1/Q2	2SC1740S, NPN				J5021740Y005		C17/C18	CERAMIC TUBULAR	0.022	μĒ	25 V	D00522357453	2	
Q3	KTC1923Y/KTC3194Y, NP				J5023194Y005	1	C20	ELECTROLYTIC SG	10	<u> "</u> E		D04010008510	1	
Q4-Q6	KRA107M/DTA114YS, PN	>			J601107M0005	3	C21/C22	CERAMIC TUBULAR	0.022	µ₹ -	25 V	D00522357453	2	
Q8L/R	DTC323TS, NPN	_			J602323TS005	2	C23	CERAMIC TUBULAR	0.01	<b>µ</b> F	16 V	D00510377353	1 2	
Q9	KRA107M/DTA114YS, PN	>			J601107M0005	1	C24/C25	CERAMIC DISC	0.022	μĒ		D00422309706	1	
							C26	ELECTROLYTIC SG	4.7	µ₹ r		A D0404R708710 A D0403R308710	1	
	RESISTORS			41515	0000040405		C27	ELECTROLYTIC SG	3.3	µ₹ •		D0403R308710	1	
R1	CARBON FILM				C00001046P52	1	C28	ELECTROLYTIC SG	4.7 0.022	μÊ		D00422309706	t	
R2	CARBON FILM				C00005626P52	1	C29	CERAMIC DISC	0.022	μ <del>ξ</del> r		D02022306C06	1	
	CARBON FILM				C00002236P52	1	C30	MYLAR MYLAR	0.022	μ <del>Γ</del> E		D02033206C06	1	
R3	CARBON FILM				C00001046P52	1	C31 C32	MYLAR MYLAR	0.0033	ρΕ μΕ		D02039306C06	1	
R4	METAL FILM	470			C06004716P52	•	C32	ELECTROLYTIC SG	0.039	ρ <del>δ</del> ΣΕ		D04001008710	i	
R4 R5		100			C00001046P52 C00001036P52	1	C33	CERAMIC TUBULAR	0.022	ut La	25 V	D00522357453	1	
R4 R5 R6	CARBON FILM	40					U 34			24				
R4 R5 R6 R7	CARBON FILM CARBON FILM					•	CSE	ELECTROLVIIC SC	100	r	16 1/ 4		1	
R4 R5 R6 R7 R8	CARBON FILM CARBON FILM METAL FILM	270	ohm	1/5 W J	C06002716P52	1	C35	ELECTROLYTIC SG	100 330	μF Pe		D04010108310	1	
R4 R5 R6 R7 R8 R9	CARBON FILM CARBON FILM METAL FILM METAL FILM	270 560	ohm ohm	1/5 W J 1/5 W J	C06002716P52 C06005616P52	1	C36	CERAMIC DISC	330	ρF	50 V .	D04010108310 D00433106706	1	
R4 R5 R6 R7 R8 R9 R10	CARBON FILM CARBON FILM METAL FILM METAL FILM METAL FILM	270 560 1	ohm ohm kohm	1/5 W J 1/5 W J 1/5 W J	C06002716P52 C06005616P52 C06001026P52	1	C36 C37C	CERAMIC DISC CERAMIC DISC	330 82	p.f	50 V ⋅	D04010108310 D00433106706 D00082006706		
R4 R5 R6 R7 R8 R9 R10 R11	CARBON FILM CARBON FILM METAL FILM METAL FILM METAL FILM METAL FILM	270 560 1 180	ohm ohm kohm ohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J	C06002716P52 C06005616P52 C06001026P52 C06001816P52	1 1 1	C36 C37C C38C	CERAMIC DISC CERAMIC DISC CERAMIC DISC	330 82 100	of of of	50 V . 50 V .	D04010108310 D00433106706 D00082006706 D00410106706	1 1 1	
R4 R5 R6 R7 R8 R9 R10 R11 R12	CARBON FILM CARBON FILM METAL FILM METAL FILM METAL FILM METAL FILM METAL FILM	270 560 1 180 560	ohm ohm kohm ohm ohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	C06002716P52 C06005616P52 C06001026P52 C06001816P52 C06005616P52	1 1 1 1	C36 C37C C38C C39	CERAMIC DISC CERAMIC DISC CERAMIC DISC ELECTROLYTIC SG	330 82 100 10	of of of of	50 V . 50 V . 50 V . 35 V !	A D04010108310 D00433106706 D00082006706 D00410106706 A D04010008510	1	
R4 R5 R6 R7 R8 R9 R10 R11	CARBON FILM CARBON FILM METAL FILM METAL FILM METAL FILM METAL FILM	270 560 1 180 560	ohm ohm kohm ohm ohm kohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	C06002716P52 C06005616P52 C06001026P52 C06001816P52	1 1 1 1	C36 C37C C38C	CERAMIC DISC CERAMIC DISC CERAMIC DISC	330 82 100	of of of	50 V . 50 V . 50 V . 35 V !	D04010108310 D00433106706 D00082006706 D00410106706	1 1 1 1 1	

DEF						040740	<b>0</b> 4.	VERGION		DEE NO	DESCRIPTION					D. OT 110		. #### (A)
C42	DESCRIPTION CERANIC TURNIAR	0.047		50 \	,	PART NO. D00547309753	4	VERSION		REF.NO R42	METAL FILM	3.3	kohm	1/5 \//	1 (	PART NO. 0 C06003326P52	u ty	VERSION
C43	CERAMIC TUBULAR (	680	⊿F pF	50 \		D00347309733	i			R43	CARBON FILM	22		1/5 W	-	C00003326F52	1	
C44	ELECTROLYTIC SG	100				D04010108310	1			R44	CARBON FILM	47		1/5 W		C00004736P52	1	
C45	ELECTROLYTIC SG	1	Æ	50 V	/ M	D04001008710	1			R46UR	CARBON FILM	220				C00002246P52	2	
C46	ELECTROLYTIC SG	0.22	,			D040R2208710	1			R47L/R	CARBON FILM	270				C00002746P52	2	
C47 C48	ELECTROLYTIC SG CERAMIC DISC	1 0.022	_			D04001008710 D00422309706	1			R48L/R R49L/R	METAL FILM METAL FILM	2.7 3.3		1/5 W .		C06002726P52 C06003326P52	2	
C49	ELECTROLYTIC SG	10	_		_	D04010008510	1			R50D	METAL FILM	680				C06006816P52	ĩ	
C50L	CERAMIC DISC	220		50 ∖	/ 」	D00422106706	1				CARBON FILM	10				C00001036P52	2	
C50R	CERAMIC DISC	220	,	50 V		D00422106706	1			R56D	CARBON FILM			1/5 W .		C00002256P52	1	
C51L/R	ELECTROLYTIC SG	10	,-	35 \		D04010008510				R57L/R	METAL FILM	1.5	kohm	1/5 W .	J	C06001526P52	2	
C53 C54D	ELECTROLYTIC SG CERAMIC TUBULAR	10 270		50 \		D04010008510 D00527107753	1				SEMI FIXED VAREABLE	RESIST	ors					
C55D	ELECTROLYTIC SG	47		16 \		D04047008310	1			VR1	5K(B)-H					C54150211500	1	
C56D	ELECTROLYTIC SG	10		35 \		D04010008510	1			VR2	50K(B)-H					C54150311500	1	
C57D	CERAMIC TUBULAR	0.1	_	50 \		D00510409753	1			VR3	200K(B)-H				(	C54120411500	1	
C58D/C59E	CERAMIC DISC	27 0.1	-			D00427006706 D00410409706	2				MISCELLANEOUS							
C62UR	CERAMIC DISC CERAMIC DISC	10				D00010006706				TC1	TRIMMER	10	ρF			D11010090110	1	
							_			X1	X7M2		•			E80072000008	1	
	CONNECTOR									X2	CSB456F					E83045600005	1	
CN100	PLUG, 15P M.O					L11252419190	1			X3D FE1	X4M332 FTH4-460H					E80043320006	1	
	CERAMIC FILTERS									(51)	ANT TERMINAL					E90044600011 G59004045000	1	D.RDS
CF1	10M7S3GH					E43010700015	1			<b>(</b> - <b>/</b>							•	0,1.00
CF3	10M7S3GH					E43010700015	1											
CF4	CFM2-450BL					E43145000012	1			PCB2	ASSEMBLY P.C.BOARD	MAIN						
	DIODES								/1	∆ C101	CAPACITORS CERAMIC	0.0047		400 V	-	D00847208K01	1	
D1	ZENER, UZ 5.1 BSB					K06005R11452	1			C102/C103		0.047	آئد €د			D02047306C06	2	
D2	SWITCHING, 1N4148M					K00041480152	i		Ξ	C104	ELECTROLYTIC SG	220	JF.			D04022108520	1	
D3D	ZENER, UZ 5.1 BSB					K06005R11452				C105	ELECTROLYTIC SG	1	μF	50 V M		D04001008710	1	
VD1ND2	VARACTOR, SVC321SPA-C					K08003210052	2		1	C106 C107-C109	ELECTROLYTIC SG MYLAR	47 0.047	₽Ē.	50 V №		D04047008710	1	
	INTEGRATED CIRCUITS								- 21		ELECTROLYTIC SG	1000	µF µF	35 V N		D02047306C06 D04010208520	3	
IC1	LM7001M					J12470010001	1				ELECTROLYTIC SG	1	μ. Jug	50 V N		D04001008710	2	
IC2	LA1266G					J12412660000	1			C114	ELECTROLYTIC SG	10	µF	50 V N		D04010008710	1	
IC3	LA3401					J12434010000	1			C115	ELECTROLYTIC SG	47	₩F	25 V A		D04047008410	1	
IÇ4D	TDA7330BD					J02073300001	1			C116-C118	ELECTROLYTIC HM	0.01 8200	Æ	400V F		D02010306K08 D04082208836	3	
	COILS									C121	ELECTROLYTIC SG	22	عم غد	16 V N		D04022008310	1	
L1C	20M8H					D33020800112	1			C123L/R	ELECTROLYTIC SG	1	Æ	50 V N		D04001008710	2	
T1	AM-ANT					D30401000000	1			C124LF	CERAMIC TUBULAR	100	ρF	50 V	C	D00110107753	1	D,RDS
T2	AM-OSC					D94001001000	1			C124RF C125LF	CERAMIC TUBULAR	100	ρF	50 V		D00110107753		D.RDS
T3 T4	AM-IFT P-7SB FM-DET-A					D95001005000 D97001004000	1			C125EF	CERAMIC TUBULAR CERAMIC TUBULAR	100 100	pf pF	50 ∨ 50 ∨		D00110107753 D00110107753		D,RDS D.RDS
T5	FM-DET-B					D97001006000	i			C126LF	CERAMIC TUBULAR	100	pF pF	50 V				D,RDS
T6L/R	MPX(19/38kHz) BLK					E40101001000	2			C126RF	CERAMIC TUBULAR	100	pF	50 V		000110107753		D,RDS
										C127F	CERAMIC TUBULAR	100	ρF	50 V		000110107753		D,RDS
	TRANSISTORS						_			C128F C129LF	CERAMIC TUBULAR	100	pF	50 V		000110107753		D,RDS
Q1/Q2 Q3	2SC1740S, NPN KTC1923Y/KTC3194Y, NPN					J5021740Y005 J5023194Y005	2 1			C129RF	CERAMIC TUBULAR CERAMIC TUBULAR	100 100	pF pF	50 ∨ 50 ∨				D,RDS D,RDS
Q4-Q6	KRA107M/DTA114YS, PNP					J601107M0005	3			C136F	CERAMIC DISC	0.0047	pr µF	50 V Z				D,RDS
Q7D	2SC1740S, NPN					J5021740Y005	1			C137F	CERAMIC TUBULAR	0.0047	μĒ	16 V		000547277353	1	D,RDS
Q8L/R	DTC323TS, NPN					J602323TS005	2			C138F	CERAMIC TUBULAR	0.0047	Æ	16 V				D,RDS
Q9	KRA107M/DTA114YS, PNP					J601107M0005	1			C139F C140F	CERAMIC DISC CERAMIC DISC	0.0047 0.0047	⊿F r					D,RDS D,RDS
	RESISTORS									C141F	CERAMIC TUBULAR	0.0047	μĒ <del>J</del> u	16 V				D.RDS
R1	CARBON FILM	100	kohm	1/5 W	J	C00001046P52	1			C142F	CERAMIC TUBULAR	0.0047	, F	16 V	D			D,RDS
R2	CARBON FILM	5.6				C00005626P52	1			C143F	CERAMIC DISC	0.0047	µF	50 V Z				D,RDS
R3	CARBON FILM	22				C00006236P52	1		1	C146/C147 C151	ELECTROLYTIC SG CERAMIC MYLAR	0.1	JaF C	50 V M 250 V	-		2	n DDC
R4 R5	CARBON FILM METAL FILM	100 470				C00001046P52 C06004716P52	1		۔۔،	. 0.01	OLIVABILO INTERN	0.1	Æ	230 V	0	02010408H21		D,RDS
R6	CARBON FILM	100				C00001046P52	1				CONNECTORS							
R7	CARBON FILM	10				C00001036P52	1			CN101	PLUG, JE202B1T2					10820200022	1	D,RDS
R8	METAL FILM	270				C06002716P52	1			CN107	LEAD ASSTY, 2P,120 mm						1	
R9	METAL FILM	560				C06005616P52 C06001026P52	1			CN108 CP100	LEAD ASS"Y, 2P,120 min PLUG, 35337-1020,10P						1	A,K
R10 R11	METAL FILM METAL FILM	1 180				C06001026P52	1			(CP100)	PLUG, 35337-1020,15P							,,n D,RDS
R12	METAL FILM	560				C06005616P52	1			CP102	PLUG, AC S-2 2P						1	
R13	METAL FILM	3.3	kohm			C06003326P52	1			CP104	PLUG, 5267-04P						1	
R14	METAL FILM	560				C06005616P52	1			CP105 CP106	PLUG, JE202A1T3 PLUG, 5267-03A					_	1	
R15 R16	METAL FILM METAL FILM	470 100				C06004716P52 C06001016P52	1			CP106	PLUG, 5267-03A PLUG, GSCS-1302					-	1	
R17/R18	METAL FILM	1				C06001010F52	2			(CP111)	PLUG, GSCS-1301							RDS.K
R20	METAL FILM	330				C06003316P52	1			CN200	LEAD ASS"Y, 8P 80 mm						1	
R21	METAL FILM	270				C06002716P52	1			CN201	LEAD ASS"Y, 9P 200 mg						1	
R22	METAL FILM	470				C06004716P52	1			CP301 CP302	PLUG 25P FPC						1	
R24 R25	METAL FILM CARBON FILM	4.7 68				C06004726P52 C00006836P52	1			CP501	PLUG, 5267-08A PLUG, 10P M.O 2 mg						1	
R26	CARBON FILM	47				C00004736P52	1			CP502	PLUG, 8P M.O 2 mg						1	
R27	CARBON FILM	10	kohm	1/5 W	J	C00001036P52	1			CP601	PLUG, 8P M.O 2 mg				Ł	.10135336080	1	
R28	CARBON FILM	22				C00002236P52	1			CP602 CP701	PLUG, 12P M.O 2 mm						1	
R29 R30	METAL FILM	22 4.7				C06002206P52 C06004726P52	1			CP701 CP702	PLUG, 10P M.O 2 ma PLUG, 12P M.O 2 ma						1	
R30 R31	METAL FILM METAL FILM	4.7 2.7				C06004726P52	1			CP702	PLUG 15P, G1L-S-15P-S2	T2					1	
R32	CARBON FILM	5.6				C00006826P52	1			CP704	PLUG, JE202A1T8	-					1	
R33	METAL FILM	3.3	kohm	1/5 W	J	C06003326P52	1											
R34	METAL FILM	100				C06001016P52	1		Α.	D101 D440	DIODES					04040000000		
R35C R36D	MÉTAL FILM	1.8				C06001826P52 C00004736P52	1		412	D101-D110 D111	RECTIFIER, 1N4003 SWITCHING, 1N4148M					04040030052 00041480152	1	
R36D R37D	CARBON FILM METAL FILM	47 22				C00004736P52 C06002206P52	1			D112	ZENER, UZ 9.1 BSC						1	
R38D	METAL FILM	1				C06001026P52	1			D113/D114	ZENER, UZ 15.0 BSC						2	
R39	METAL FILM	100	ohm	1/5 W	J	C06001016P52	1			D115	ZENER, UZ 4.3BSB				KO	06004R31452	1	
R40	CARBON FILM						1			D116	RECTIFIER, 1N4003						1	
R41	CARBON FILM	22	Konm	1/5 W	J	C00002236P52	1			D117	ZENER, UZ 6.2 BSB				KO	06006R21452	1	

Discription   Discription	REF.NO	DESCRIPTION				PART NO	O'to	VERSION	REF.NO	DESCRIPTION				. DART NO	٥	
December   Company   Com								y VERSION	***************************************		22	kohm	1/5 W			VERSION
## PART   PART																
\$ 98 A 22V   GEORGESTINS   GEO										CARBON FILM						
A. Fill	A =10.										10	ohm	1/4 W			
A Fig.   Fig.   This   Line   This	→ F101 ♠ (E104)															
A																
1. 1									40	DIGILINK (TP)-A				G40204207000	- 1	A,only
## ABSENCY C. DORDAY ASSET 1111   1 0 000   1																
## 15   19   19   19   19   19   19   19	<u></u> 103 €	NB 250 mA 125 V							PCB4	ASSEMBLY P.C.BOAR	AMP					
## PROPRIES NOT SET ALL SOLVE CONTROL OF STATE O						G65031225116	1	D.RDS		CAPACITORS						
## PROPRIEST 16 18-24 20 V								K				<b>₽</b>				
## CASH CASH CASH CASH CASH CASH CASH CASH																
### PROMATED CIRCUITS																
MTSGRATED INCURTS	212 (1.104)(10	, 55 14250 0				303010223114	-	^								
COLORS   CALL   COLORS   CALL   CAL		INTEGRATED CIRCUITS														D RDS
CTOLING	IC101	KA7805				J12678050027	1									0,1100
TRAMSFERDER						J12678150002	1		C202L/R	CERAMIC DISC	680					D,RDS
TRANSSTORS	IC103	KA7915				J12679150002	1				12	ρF	50 V ⋅	D00979120130	2	
C101		TRANSISTORS														
C102	O101					:50232067006										
C1049   C10							•								_	
C1940     C1947   C1															_	D RDS
District			١				1									0,.100
C1090   C102375.NPH							1			CERAMIC TUBULAR	8.2		50 V			D,RDS
C1160												pF			2	
C110															-	
C112															_	
D112																
OTHER   CONTROL   CONTRO																
C1140		DTA114YS/KRA107M, PNP							C210C/S	CERAMIC DISC						
RESTORE						J602323TS005	1				220					
RESISTORS RECUERDS SIX Medin 12 W J COMMISSIONS RECUERDS SIX Medin 12 W J COMMISSIONS RECUERDS RECUERDS SIX Medin 12 W J COMMISSIONS RECUERDS RECUE			1												1	
RESISTORS  R101 REC.12UGAS3 3.3 Mehm 12 W J C0000337455 1 A CZ114UR CRAMACDISC 18 pf 50V J D00119007708 2 R102 METAL FLM 10 ohn 10 W J C0000300852 1 CZ15UGB ELECTRICLYTIC SG 1 1 pf 50V J D00110007708 2 R103 METAL FLM 4.7 kbm 15 W J C0000300852 1 CZ15UGB ELECTRICLYTIC SG 1 1 pf 50V J D0010000700 2 R105 METAL FLM 4.7 kbm 15 W J C0000300852 1 CZ15UGB ELECTRICLYTIC SG 1 1 pf 50V J D0010000710 2 R105 METAL FLM 4.7 kbm 15 W J C0000300852 1 CZ15UGB ELECTRICLYTIC SG 1 1 pf 50V J D0010000710 2 R105 METAL FLM 4.7 kbm 15 W J C0000300852 1 CZ17UGB ELECTRICLYTIC SG 22 pf 50V J D0018207733 2 AK CARSON FLM 4 SG 1 pf 50V J D0018207730 2 AK CARSON FLM 4 SG 1 pf 50V J D0018207730 2 AK CARSON	Q118/Q11	DTC114YS, NPN				J60201140005	2									
R110		DESISTORS														
R102 METAL FILM 10 chm 1V J CORDO100852 1 C2150216 ELECTROLYTIC SG 1 1	R101		33 M	ohm 1	m 14/	C06002267462										
R103 METALFILM 2.2 kohm 18 W J C68002288952   C219US ELECTROLYTIC SQ 10 # 50 V M D04010008710 2   R105 METALFILM 4.7 kohm 18 W J C6800100852 1 C219US ELECTROLYTIC SQ 22 # 50 V M D04010008710 2   R105 METALFILM 4.7 kohm 18 W J C6800100852 1 C219US ELECTROLYTIC SQ 22 # 50 V M D0401002703 1   R106 CARBON FILM 10 kohm 18 W J C6800100852 1 C219US ELECTROLYTIC SQ 22 # 50 V M D0401002703 2 # K								^								
R115 METAL FILM 10 cmm 1W J COBD01008512 1 C219UR ELECTRICATICS 10 \$ \$ 50 V M DO040008710 2 2 2 1 50 V M DO040008710 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																
R105   METAL FILM	R104						1			ELECTROLYTIC SG	10					
R107 METAL FILM 390 ohm 1.W J C0000399852 1 C217UR CERAMIC TUBULAR 8.2							1							D04022008710	1	
R108   CARRON FILM																
R110   CARBON FILM							1									
R 110 METAL FILM 47 ohn 2.0 1 C00044700582 1 C C CONNECTORS R111 METAL FILM 2.2 kohn 15 W J C00002208952 1 C P200 R112 METAL FILM 2.2 kohn 15 W J C00002208952 1 C P200 R114 METAL FILM 2.2 kohn 15 W J C00002208952 1 C P200 R114 METAL FILM 2.2 kohn 15 W J C00002208952 1 C P200 R114 METAL FILM 3.0 ohn 15 W J C00002208952 1 C P200 R114 METAL FILM 3.0 ohn 15 W J C00002208952 1 C P200 R114 METAL FILM 3.0 ohn 15 W J C00002208952 1 C P200 R114 METAL FILM 3.0 ohn 15 W J C00002208952 1 C P200 R114 METAL FILM 470 ohn 15 W J C00001208952 2 C D0005 R114 METAL FILM 470 ohn 15 W J C00001208952 2 D0005 R124 METAL FILM 470 ohn 15 W J C00001208952 2 D0005 R124 METAL FILM 470 ohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R124 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM KON04480152 2 METAL FILM KON04480152 2 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn 15 W J C00001208952 2 D0005 R125 METAL FILM 1 kohn							1		C219	CERAMIC TUBULAR	U.1	μĒ	50 V	D00510409753	1	DRDS
R111 METAL FILM 22 kohn 1/5 W C0000222052 1 CP20 PLUG, 287-09A L10252870090 1 R113 METAL FILM 22 kohn 1/5 W J C0000222052 1 CP20 PLUG, 287-09A L10252870090 1 R114 METAL FILM 330 inh 1/5 W J C0000222052 1 CP20 PLUG, 287-09A L10252870090 1 R115 CARBON FILM 330 inh 1/5 W J C000022052 2 V  R115 CARBON FILM 10 kohn 1/5 W J C000022052 2 V  R115 CARBON FILM 10 kohn 1/5 W J C000022052 2 V  R115 CARBON FILM 10 kohn 1/5 W J C000022052 2 V  R115 CARBON FILM 10 kohn 1/5 W J C000022052 2 V  R115 CARBON FILM 10 kohn 1/5 W J C000012052 2 V  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R12 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R14 CARBON FILM 10 kohn 1/5 W J C000012052 2 D  R13 CARBON FILM 10 kohn 1										CONNECTORS						
R 112 METAL FILM 22 kmlm 15 W J C68002228952 1 CP20 PLUG, 5267-08A L10252870090 1 R114 METAL FILM 22 kmlm 15 W J C68002328952 1 CP20 PLUG, 5267-08A L10252870000 1 R115 CARBON FILM 8.2 kmlm 15 W J C0600338952 1 CP20 PLUG, 5267-08A L10252870000 1 R116R117 CARBON FILM 10 kmlm 15 W J C0600328952 2 R116R117 CARBON FILM 10 kmlm 15 W J C06001628952 2 R120LR METAL FILM 470 ohm 15 W J C06001628952 2 R120LR METAL FILM 4									CP200					L10252670080	1	
R 114 METAL FILM 8.2 kbm 1/5 W J C0000323992 1 CP30 PLUG_525-702A L10252570020 1 R 116R117 CARBON FILM 8.2 kbm 1/5 W J C00001036992 2 R 120LR METAL FILM 1 kbm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 470 ohm 1/5 W J C00001036992 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 2 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 2 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 2 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 2 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2 R 120LR METAL FILM 100 kbm 1/5 W J C00001046992 1 D20LR SWTCHING, IN1418M K00041480152 2	R112						1			PLUG, 5267-09A					1	
R1158   CARBON FILM   10 kohm 15 W J C00000228F82   1							1								1	
R 119LR 117 CABBON FILM 10 kohm 1/5 W J C00001038P82 2 D000LR SWTTCHING, 114148M K00041480152 2 R 120LR METAL FILM 470 ohm 1/5 W J C0800478P82 2 D200CR SWTTCHING, 114148M K00041480152 2 R 122LR METAL FILM 470 ohm 1/5 W J C0800478P82 2 D200CR SWTTCHING, 114148M K00041480152 2 R 122LR METAL FILM 470 ohm 1/5 W J C0800478P82 2 D200CR SWTTCHING, 114148M K00041480152 2 R 122LR METAL FILM 10 kohm 1/5 W J C0800478P82 2 D201CR SWTTCHING, 114148M K00041480152 2 R 122LR CABBON FILM 100 kohm 1/5 W J C0800478P82 2 D201CR SWTTCHING, 114148M K00041480152 2 R 122LR CABBON FILM 100 kohm 1/5 W J C0800478P82 2 D202CR SWTTCHING, 114148M K00041480152 2 R 129LR CABBON FILM 100 kohm 1/5 W J C0800478P82 2 D202CR SWTTCHING, 114148M K00041480152 2 R 129LR METAL FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 139LR METAL FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800478P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5 W J C0800428P82 1 D202CR SWTTCHING, 114148M K00041480152 2 R 140LR FILM 4.7 kohm 1/5																
R119LR   METAL FILM									CF204	PLUG, 5267-02A				L10252670020	1	
R 120 LR METAL, FILM 470 ohm 1/5 W J C00004716952 2 D200 LR SWTCHING, 1N14169M K00041480152 2 P										DIODES						
R122/R124   METAL FILM										SWITCHING, 1N4148M				K00041480152	2	
R124 CARBON FILM 100 kohm 1/5 W J C00001448P12 1 D201LR SWTTCHING, 1N4148M K0004480152 2 P2			470 0	ohm 1/	5W J	C06004716P52	2							K00041480152	2	
R 127/R128 CARBON FILM 33 kbm 1/5 W J C00001338P52 2 D202/CS SWTCHING, 114148M K00041480152 2 R130/R GARBON FILM 100 kbm 1/5 W J C00001486P52 2 D202/D204 ZENER, U2 7/5 BSC K00001480152 2 D205/D204 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K0000147 ZENER, U2 7/5 BSC K							2									
R139LR CARBON FILM 100 kohm 1/5 W J C0001046P52 2 D203LR SWTTCHING, 1M4148M K00041480152 2 P3 P4 P4 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5										•						
R130UR METAL FILM 1 kohm 1/5 W J C00001028P52 2 D203/D204 EXBRS UZ 27 0 BSC K060270024\$2 2 R138 CARBON FILM 1/0 kohm 1/5 W J C00001038P52 1 D205/D205 SWTCHING. 1NA148M K00041480152 2 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K06007782452 1 D207 ZFRR UZ 7.5 BSC K0600782452 1																
R 137 METAL FILM 4.7 kohm 1/5 W J C08004726P52 1 D207 ZEMER_UZ 7.5 BSC K06007480152 2 R 139 METAL FILM 4.7 kohm 1/5 W J C0000108P52 1 D207 ZEMER_UZ 7.5 BSC K06007482452 1 D207 ZEMER_UZ 7.5 BSC K06004480152 2 D208LN SWITCHING, IN4148M K00041480152 2 D208LN SWITC																
R138 CABON FILM 10 kohm 1/5 W J C00001038P52 1 D207LR SWTCHING, IN4148M K00041480152 2 R140/R141 METAL FILM 2.2 kohm 1/5 W J C0600278P52 1 D208LR SWTCHING, IN4148M K00041480152 2 C001LS COULS SWTCHING, IN4148M K00041480152 2 C001LS COULS R147102 RELAY, CR-7/DC 12V C C06002226P52 2 C002B SWTCHING, IN4148M K00041480152 2 C001LS C01LS R147102 RELAY, CR-7/DC 12V C C06002226P52 2 C002B SWTCHING, IN4148M K00041480152 2 C001LS R147102 RELAY, CR-7/DC 12V C C06002226P52 2 C002B SWTCHING, IN4148M K00041480152 2 C001LS R147102 RELAY, CR-7/DC 12V C C06002226P52 2 C01LS C01LS C01LS R147102 RELAY, CR-7/DC 12V C C0600226P52 1 L L200C/S C01LS C01LS R147102 RELAY, CR-7/DC 12V C C0600226P52 1 L L200C/S C01LS R147102 RELAY, CR-7/DC 12V C C0600226P52 1 L L200C/S C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C060022000 1 L L200C/S C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C C01LS R147102 RELAY, CR-7/DC 12V C01LS R147102							1									
R140/R141   METAL FILM   2.2 kohm 1/5 W J C66002226P52   2   D208UR SWITCHING, 1N4148M   K00041480152   2	R138	CARBON FILM	10 kc	ohm 1/5	5WJ	C00001036P52	1									
MISCELLANEOUS														K00041480152	2	
⚠ RLY101         RELAY, CR-7DC12V         G68012502001         1         L200C/S         0.5UH         D3309000132         2           RLY102         RELAY, CS-7DC12V         G68024102000         1         L200LR         0.5UH         D3309000132         2           ↑ 1101         ST/BY TRANS, 120 V 50H₂         820028096001         1         A         A         A           ↑ (39)         AC DUTLET         G4350041000         1         K         Q200L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           40         SPK TERMINAL (8P)         G4350041000         1         D,RDS         Q201L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           41         RCA JACK (4P)         G661404021000         1         D,RDS         Q201L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           PCB3         ASSEMBLY P.C.BOARD SPEAKER         G6036092002         1         A,D,K         Q202L/S         25C1740S, NPN         J50217407005         2           C133F         CERAMIC TUBULAR         0.047         ½ 5 0V         D00447209706         1         D,RDS         Q205L/S         25C1740S, NPN         J50217407005         2           C134F         CERAMIC TUBULAR         0	R140/R141	METAL FILM	2.2 kc	ohm 1/9	5W J	C06002226P52	2		D208L/R	SWITCHING, 1N4148M				K00041480152	2	
⚠ RLY101         RELAY, CR-7DC12V         G68012502001         1         L200C/S         0.5UH         D3309000132         2           RLY102         RELAY, CS-7DC12V         G68024102000         1         L200LR         0.5UH         D3309000132         2           ↑ 1101         ST/BY TRANS, 120 V 50H₂         820028096001         1         A         A         A           ↑ (39)         AC DUTLET         G4350041000         1         K         Q200L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           40         SPK TERMINAL (8P)         G4350041000         1         D,RDS         Q201L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           41         RCA JACK (4P)         G661404021000         1         D,RDS         Q201L/S         BKTC3200/KTC2240BL, NPN         J50232008005         2           PCB3         ASSEMBLY P.C.BOARD SPEAKER         G6036092002         1         A,D,K         Q202L/S         25C1740S, NPN         J50217407005         2           C133F         CERAMIC TUBULAR         0.047         ½ 5 0V         D00447209706         1         D,RDS         Q205L/S         25C1740S, NPN         J50217407005         2           C134F         CERAMIC TUBULAR         0		MISCELLANISOLIS								COILS						
RLY102 RELAY, GSV-2-H1 G88024102000 1 L200L/R 0.5UH D3309000132 2  ↑ T101 ST/FY TRANS, 120 V 60 to 20 20 20 20 20 20 20 20 20 20 20 20 20	A RLY101					G68012502001	•		L200C/S					D33090000132	,	
↑ 1701 ST/BY TRANS, 120 V 60h₂ 820028096001 1 A C (T101) ST/BY TRANS, 220 V 50h₂ 82002809601 1 D.R.D.S.K (T101) ST/BY TRANS, 220 V 50h₂ 82002809601 1 D.R.D.S.K (T101) ST/BY TRANS, 220 V 50h₂ 82002809601 1 D.R.D.S.K (T101) ST/BY TRANS, 220 V 50h₂ 82002809601 1 D.R.D.S.K (T101) ST/BY TRANS, 220 V 50h₂ 82002809600 2 ST/BY TRANS, 220 V 50h₂ 82002809600 2 ST/BY TRANS, 220 V 50h₂ 820028000 2 ST/BY																
⚠ (T101)         ST/BY TRANS, 220 V 50 kg.         820028099091         1         D, RDS, K         TRANSISTORS           ⚠ 39         AC OUTLET         G4350401400         1         AC Q200UR         BKTC3200KTC2240BL, NPN         J50232008005         2           ⚠ (39)         AC OUTLET         G43504011000         1         D, RDS         Q201UR         BKTC3200KTC2240BL, NPN         J50232008005         2           40         SPK TERMINAL (8P)         G61440421000         1         D, RDS         Q201UR         BKTC3200KTC2240BL, NPN         J50232008005         2           41         RCA JACK (4P)         G61404021000         1         A, D, K         Q202UR         25C1740S, NPN         J50217407005         2           42         RCA JACK (6P)         G60360092002         1         A, D, K         Q202UR         25C1740S, NPN         J50217407005         2           PCB3         ASSEMBLY P.C.BOARD SPEAKER         C130/C131         MYLAR         0.047         If 50 V         D004720706         2         Q204UR         KTA1024Y, PNP         J50010247005         2           C133F         CERAMIC DISC         0.047         If 50 V         D00472077353         1         D,RDS         Q205UR         KTC3206, NPN         J50217407005	<u> </u>							A							-	
⚠ (39)         AC OUTLET         G43004040001         1         K         Q200L/B         BKTC3200/KTC2240BL, NPN         J50232008005         2           ⚠ (39)         AC OUTLET         G43504011000         1         D,RDS         Q201L/B         BKTC3200/KTC2240BL, NPN         J50232008005         2           40         SPK TERMINAL (8P)         G61404021000         1         D,RDS         Q201L/B         BKTC3200/KTC2240BL, NPN         J50232008005         2           41         RCA JACK (4P)         G60240045003         1         A,D,K         Q202L/B         S2C1740S, NPN         J50217407005         2           42         RCA JACK (6P)         G60360092002         1         A,D,K         Q202L/B         S2C1740S, NPN         J50217407005         2           C130/C131         MYLAR         0.047         JE         10 V J         D02047306C06         2         Q204L/B         KTA1024Y, PNP         J50010247005         2           C133/F         CERAMIC DISC         0.0047         JE         50 V         D00447209706         1         D,RDS         Q205C/S         S2C1740S, NPN         J50217407005         2           C133/F         CERAMIC TUBULAR         0.0047         JE         50 V         D004720976	<u> 1</u> (₹101)	ST/BY TRANS, 220 V 50Hz				820028090901	1	D,RDS,K								
## (39) AC OUTLET	<u>↑</u> 39															
40 SPK TERMINAL (8P) G61404021000 1 Q201UR BKTC3200/KTC2240BL, NPN J5023200B005 2 41 RCA JACK (4P) G60240045003 1 A.D.K Q202UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q202UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q202UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q202UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q202UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 42 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 43 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K Q203UR SC1740S, NPN J5021740Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K G7030000 1 A.D.K G703UR SC1740S, NPN J5023206Y005 2 44 RCA JACK (6P) G6036009202 1 A.D.K G703UR SC1740S, NPN J5022306Y000 2 44 RCA JACK (6P) J50030000000000000000000000000000000000																•
41 RCA JACK (4P) G60240045003 1 A.D.K Q202C/S 2SC1740S, NPN J50217407005 2 42 RCA JACK (6P) G60360092002 1 A.D.K Q202C/S 2SC1740S, NPN J50217407005 2 Q203C/S Z5C1740S, NPN J50217407005 2 Q204C/S KTA1024Y, PNP J50010247005  2 Q204C/S KTA1024Y, PNP J500102470005 2 Q205C/S								U RDS								
42 RCA JACK (6P)								ADK			, ,,					
PCB3									Q202L/R							
PCB3 ASSEMBLY P.C.BOARD SPEAKER  C130/C131 MYLAR 0.047																
C130/C131 MYLAR 0.047	B															
C132F CERAMIC DISC 0.0047						D00047000	_									
C133F CERAMIC TUBULAR 0.0047								D BDC								
C134F CERAMIC DISC 0.0047																
C135F CERAMIC TUBULAR 0.0047 dF 16 V D00547277353 1 D.RDS Q206L/R KTC3206, NPN J5023266Y005 2 C144 CERAMIC TUBULAR 270 dF 50 V D00527107753 1 Q208L/R KTC3206, NPN J5023206Y005 2 D00527107753 1 Q208L/R KTC3206, NPN J5023206Y005 2 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7																
C144 CERAMIC TUBULAR 270 pf 50 V D00527107753 1	C135F								Q206L/R	KTC3206, NPN						
CP108         PLUG, 5267-03A         L10252670030         1         Q208L/R         KSC2690A-Y         J5022690Y000         2           CP110         PLUG, 5267-02A         L10252670020         1         Q209L/R         KSA1220A-Y         J5001220Y000         2           CN203         LEAD ASS'Y, 6P 180 m         L02106183321         1         Q209L/R         KSA1220A-Y         J5001220Y000         2           CNT         PLUG, JE202 A172         L10420200020         1         Q210C/S         2SC3854, NPN         J5023854Y000         2           D119         SWITCHING, 1N4148M         K00041480152         1         Q210L/R         2SC3855, NPN         J5023855Y000         2           IC104         LTV817         K61481700000         1         A         Q211C/S         2SA1490, PNP         J5001490Y000         2				pF 5		D00527107753	1							J5021740Y005	2	
CP110 PLUG, 5267-02A L10252670020 1 Q209C/S KSA1220A-Y J5001220Y000 2 CN203 LEAD ASSY, 6P 180 m L02106183321 1 Q209L/R KSA1220A-Y J5001220Y000 2 CNT PLUG, JE202 A1T2 L10420Z00020 1 Q210C/S 2SC3854, NPN J5023854Y000 2 D119 SWITCHING, 1N4148M K00041480152 1 Q210L/R 2SC3855, NPN J5023855Y000 2 LC104 LTV817 K6148170000 1 A Q211C/S 2SA1490, PNP J5001490Y000 2			0.1	<i>⊯</i> 1	6 V											
CN203 LEAD ASS'Y, 6P 180 m L02106183321 1 Q209L/R KSA1220A-Y J5001220Y000 2 CNT PLUG, JE202 A1T2 L10420200020 1 Q210C/S 2SC3854, NPN J5023854Y000 2 D119 SWITCHING, 1N4148M K00041480152 1 Q210L/R S2SC3855, NPN J5023855Y000 2 LC104 LTW817 K61481700000 1 A Q211C/S 2SA1490, PNP J5001490Y000 2																
CNT         PLUG, JE202 A1T2         L10420200020         1         Q210C/S         2SC3854, NPN         J5023854Y000         2           D119         SWITCHING, 1N4148M         K00041480152         1         Q210L/R         2SC3855, NPN         J5023855Y000         2           IC104         LTV817         K61481700000         1         A         Q211C/S         2SA1490, PNP         J5001490Y000         2																
D119 SWITCHING, 1N4148M K00041480152 1 Q210L/R 2SC3855, NPN J5023855Y000 2 IC104 LTV817 K61481700000 1 A Q211C/S 2SA1490, PNP J5001490Y000 2																
IC104 LTV817 K61481700000 1 A Q211C/S 2SA1490, PNP J5001490Y000 2	D119								Q210L/R	2SC3855, NPN						
R131 METAL FILM 270 ohm 1/5 W J C06002716P52 1 A Q211UR 2SA1491, PNP J5001491Y000 2		LTV817				K61481700000	1 /							J5001490Y000	2	
	R131	METAL FILM	270 o	hm 1/5	W J	C06002716P52	1 /	A	QZ11L/R	23A1491, PNP				J5001491Y000	2	

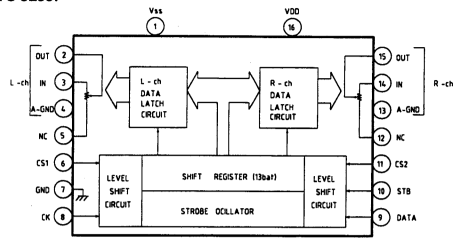
REF.NO	DESCRIPTION		PART NO. Q'ty VEI	RSION	REF.NO	DESCRIPTION				PART NO	. Q't	y VERSIOI	N
Q212C/S	2SC1740S, NPN		5021740Y005 2		CN303	LEAD ASS"Y, 2P 100 ms				L02402103231		·	_
Q212L/R Q213	2SC1740S, NPN BKTA1267 "Y", PNP		5021740Y005 2 5001267Y005 1			DIODES							
	2SC1740S, NPN		5021740Y005 2		D302-D311					K00041480152	10		
					D312	SWITCHING, 1N4148M SWITCHING, 1N4148M				K00041480152		A	
R200C/S	RESISTORS CARBON FILM 33	kohm 1/5 W J C0	00003336P52 2		LED301	LED, SLR-34URC N49				K00041480152 K50003210124			
R200L/R	CARBON FILM 33				LED302	LED, SLR-34YC N49				K50003410124			
R201C/S	METAL FILM 330			200		INTECRATED CIRCUITS							
R201C/S R201UR	METAL FILM 680 METAL FILM 330		06006816P52 2 D,R 06003316P52 2		IC 301	INTEGRATED CIRCUITS UPD78044AGF				J02078044217	1		
R201L/R	METAL FILM 680												
R202C/S	METAL FILM 910				Q301	TRANSISTORS DTC114YS, NPN				J60201140005			
R202L/R R203C/S	METAL FILM 820 METAL FILM 910		06008216P52 2 06009116P52 2		Q302	BKTC3199Y/2SC3199Y, NE	PN			J5023199Y005	1	A	
R203L/R	METAL FILM 820	ohm 1/5 W J C0	06008216P52 2		Q303	DTC114YS, NPN				J60201140005	1		
R204/R205 R206C/S	CARBON FILM 2				Q304 Q305	BKTC3199Y/2SC3199Y, NF KRA107M/DTA114YS, PNF				J5023199Y005 J601107M0005	1		
R206L/S	METAL FILM 1 METAL FILM 1		06001026P52 2		Q306	DTC114YS, NPN				J60201140005	1		
R207L/R	CARBON FILM 15												
R208L/R	METAL FILM 1.5 METAL FILM 1.5				R301	RESISTORS METAL FILM	220	ohm	1/5 \A/	C06002216P52	1		
R209C/S R209L/R	METAL FILM 1.5 METAL FILM 1.5		06001526P52 2		R302	CARBON FILM	100		1/5 W .		1		
R210C/S	CARBON FILM 10				R303	METAL FILM	3.9			C06003926P52	1	Α	
R210L/R	CARBON FILM 10 METAL FILM 1				R304 R305	METAL FILM CARBON FILM	470 100			C06004716P52 C00001046P52	1		
R211C/S R211L/R	METAL FILM 1 METAL FILM 1				R306	METAL FILM	100		1/5 W .		1	Α	
R212C/S	METAL FILM 82	ohm 1/5 W J C0	06008206P52 2		R307	CARBON FILM	100	kohm	1/5 W .	C00001046P52	1		
R212L/R	METAL FILM 82 METAL FILM 560				R310 R311/R312	CARBON FILM CARBON FILM	10 100			C00001036P52	1 2	A	
R213C/S R213L/R	METAL FILM 560 METAL FILM 560					METAL FILM	4.7		1/5 W .		5		
R214C/S	METAL FILM 2.2	kohm 1/5 W J CO	06001826P52 2		R319	CARBON FILM	100	kohm	1/5 W .	C00001046P52	1		
R214UR	METAL FILM 2.2				R320	METAL FILM	330			C06003316P52	1		
R215C/S R215UR	METAL FILM 1 METAL FILM 1	kohm 1/5 W J C0 kohm 1/5 W J C0			R321 R322	CARBON FILM CARBON FILM	10 68			C00001036P52 C00006836P52	1		
R216C/S	CARBON FILM 33		00003336P52 2		R324L	CARBON FILM	47		1/5 W		1		
R216UR	CARBON FILM 33		00003336P52 2		R326	CARBON FILM	68			C00006836P52	1		
R217C/S R217L/R	METAL FILM 330 METAL FILM 330		06003316P52 2 06003316P52 2		R327H R328L	CARBON FILM	47 47			C00004736P52 C00004736P52	1	A,D D.RDS,K	
R218C/S	METAL FILM 82	ohm 1/5 W J C0	06008206P52 2		R329	METAL FILM	180		1/5 W .		1		
R218L/R	METAL FILM 82		06008206P52 2		R330H	CARBON FILM	47		1/5 W .		1	RDS,only	
R219C/S R219L/R	METAL FILM 220 METAL FILM 220		06002216P52 2 06002216P52 2		R334 R337	CARBON FILM CARBON FILM	47 47			C00004736P52 C00004736P52	1	A,D,K A,D,K	
R220C/S	METAL FILM 330	ohm 1/5 W J C0	06003316P52 2		R338-R340	CARBON FILM	10			C00001036P52	3		
R220L/R	METAL FILM 330		06003316P52 2		R341L	CARBON FILM	47		1/5 W .		1	A,D,K	
R221C/S R221L/R	METAL FILM 4.7 METAL FILM 4.7		06004726P52 2 06004726P52 2		R342	METAL FILM	330	onm	1/5 W .	C06003316P52	1		
R222C/S	CARBON FILM 15					MISCELLANEOUS							
R222L/R	CARBON FILM 15				X-301	RESONATOR, CST4M19				E83041900006	1		
R223C/S R223L/R	METAL FILM 22 METAL FILM 22		06002206P52 2 06002206P52 2		24 26	SWITCH ENCODER SWITCH TACT				C45004203001 G18004050001	35	RDS	
R224C/S	METAL FILM 22				26	SWITCH TACT				G18004050001		A,D,K	
R224L/R	METAL FILM . 22												
R225C/S R225L/R	CARBON FILM 12 CARBON FILM 12		00001236P52 2 00001236P52 2	,	PCB6	ASSEMBLY P.C.BOARD P	OWER	SWITC	H (D BD	S VEDSIONI			
R226C/S	CARBON FILM 68		00006836P52 2		C314		0.0047		250 V	D00847208K03	1		
	CARBON FILM 2				CP101	JE 202B-2, T-2				L10820200022	1		
R229 R230	CARBON FILM 100		00001036P52 1 00001046P52 1		26 29	SWITCH TACT SWITCH PUSH POWER				G18004050001 G00004159000	35 1	D,RDS	
R230 R231	METAL FILM			•		STATION TO STATE OF THE				300004133000	•	D,: \DO	
R232	METAL FILM 1.5												
R233 R234	CARBON FILM 47 CARBON FILM 68		00004736P52 1 00006836P52 1		PCB6 CN303-1	ASSEMBLY P.C.BOARD S CNT, LEAD ASS"Y, 2P 100		WITCH	(A,K VEI	RSION) L02402103231	1		
R235	CARBON FILM 7.5				26	SWITCH TACT	m			G18004050001			
R236	METAL FILM 3.9	kohm 1/5 W J C0	06003926P52 1										
R237C/S	METAL FILM		06001026P52 2 06001026P52 2		PCB7	ASSEMBLY P.C.BOARD S	ibeo:	IND					
R237L/R R238/R239	METAL FILM 1 CARBON FILM 10					CAPACITORS	_,,,,,,(						
R240C/S	CEMENT 0.27	ohm 5WJC1	141R2707930 2			POLY	680	рF		D02268106705	1		
R240L/R	CEMENT 0.27		141R2707930 2 34053020000 2		C502/C503 C504	MYLAR BOX POLY	0.1 680	μ <del>Γ</del> pF		D02010406805 D02268106705	2		
R241C/S R241L/R	THERMISTOR NTC5D-302KPC THERMISTOR NTC5D-302KPC		34053020000 2 34053020000 2			MYLAR BOX	0.1	pt #F		D02268106705	2		
R242	METAL FILM 3.3	kohm 1/5 W J CO	06003326P52 1	(	C507/C508	ELECTROLYTIC SG	10	μF	50 V N	D04010008710	2		
R243L/R	METAL FILM 3.3				C509 C510	ELECTROLYTIC SG ELECTROLYTIC SG	22 220	μĒ		D04022008310 D04022108310	1		
R243C/\$ R244UR	METAL FILM 3.3 METAL FILM 3.3				C511	ELECTROLYTIC SG	47	µF µF		D04047008310	i		
R244C/S	METAL FILM 3.3				C512	MYLAR	0.0047	∠F		D02047206C06	1		
					C513 C514	ELECTROLYTIC SG	22	μĒ		D04022008310	1		
PCB5	ASSEMBLY P.C.BOARD FRONT					ELECTROLYTIC SG CERAMIC TUBULAR	100	ωF oF	10 V N	D04010108210 D00110107753	3		
. 000	CAPACITORS			. (	C520/C521	ELECTROLYTIC SSE	1	p.F	50 ∨ N	D04001008712	2		
C301	ELECTROLYTIC SG 10	_	04010008710 1		C522	MYLAR BOX	0.1	μF		D02010406805	1		
C302 C303/C304	ELECTROLYTIC SG 10 MYLAR 0.047		04010008710 1 A 02047306C06 2		C523 C524	ELECTROLYTIC SSE ELECTROLYTIC SG	1 220	µ£ Æ		D04001008712 D04022108210	1		
C305/C304	ELECTROLYTIC 0.047		09047370220 1	(	C526	CERAMIC TUBULAR	560	pF	50 V	D00556107753	1		
C306	ELECTROLYTIC SG 100	<sub>a</sub> F 10 ∨ M D0	04010108210 1		C527		.0056	<sub>M</sub> F		D02056206C06	1		
C307 C308/C309	CERAMIC TUBULAR 0.1 ELECTROLYTIC SG 10	_	00510409753 1 04010008710 2		C528 C529	MYLAR MYLAR BOX	0.047	μF μE		D02047306C06 D02068406805	1		
	CERAMIC TUBULAR 0.1		00510409753 2			MYLAR BOX	0.22	ıÆ.		D02022406805	2		
C312	CERAMIC TUBULAR 820	50 V D0	00582107753 1			ELECTROLYTIC SG	4.7	μĒ		D0404R708710	2		
C313 C734	ELECTROLYTIC SG 22		04022008310 1 04001008710 1		C534/C535 C536	MYLAR BOX MYLAR BOX	0.22 0.1	ρĒ Σ	63 V J		2		
<b>□/3</b> 4	ELECTROLYTIC SG	<sub>A</sub> − 30 V − D0	0.7001000710 T	(	C537/C538	MYLAR	0.047		100V J		2		
_	CONNECTORS		*********	(	C539/C540	MYLAR BOX	0.1	ø€.		D02010406805	2		
CN301 CN302	PLUG, 52575-2530 LEAD ASS"Y, 8P 350 mg		13152575250 1 02108353331 1		C541/C542 C543	MYLAR MYLAR BOX	0.022	µF µF		D02022306C06 D02010406805	2		
U11302		-					٠	ш					

255.40					BARTNO (	YERSION	REF.NO	DESCRIPTION				PART NO. (	D'tv	VERSION
REF.NO	DESCRIPTION	220		103/ 14		1 VERSION	C606L/R		0.0056	μF	100V J	D02056206C06	2	
C544	ELECTROLYTIC SG	220	µ <del>£</del>	10 V M	D04022108210 D00510409753		C607L/R	ELECTROLYTIC SG	33			D04033008410	2	
C545	CERAMIC TUBULAR	0.1	μF	50 V	•	1			1	ΔĒ		D04001008710	2	
C546	CERAMIC TUBULAR	0.1	μF	50 V	D00510409753	1	C608L/R	ELECTROLYTIC SG		øF -			2	
C547/C548	CERAMIC TUBULAR	220	pF	50 V	D00522107753	2	C609L/R		0.0018	aF -		D02018206C06	2	
C552	MYLAR	0.0022	μF	100V J	D02022206C06	1	C610/C611	ELECTROLYTIC SG	47	ø <sup>‡</sup>	16 V M	D04047008310 D00110107753		0.000
C553	CERAMIC TUBULAR	560	ρF	50 V	D00556107753	1	C612LF	CERAMIC TUBULAR	100	ρF	50 V	000110107733	6	D.RDS
C554	MYLAR BOX	0.1	μF		D02010406805	1	-C617LF			_	5011	D00440407750		
C555	ELECTROLYTIC SG	47	µ₽		D04047008310	1	C612RF	CERAMIC TUBULAR	100	pF	50 V	D00110107753	ь	D,RDS
C556/C557	MYLAR	0.047	μF	100V J	D02047306C06	2	-C617RF							
C558	MYLAR BOX	0.1	Æ.	63 V J		1	C618LF	CERAMIC TUBULAR	47	pF	50 V	D00147006753		D.RDS
C560	MYLAR	0.0056	Æ	100V J	D02056206C06	1	C618RF	CERAMIC TUBULAR	47	pf	50 V	D00147006753	1	D.RDS
C561	ELECTROLYTIC SG	1	иF	50 V M	D04001008710	1	C623/C624		47	nF		D04047008310	2	
C562/C563	ELECTROLYTIC SG	47	μF	16 V M	D04047008310	2	C625-C627	CERAMIC TUBULAR	100	pF	50 V	D00110107753	3	
C564	ELECTROLYTIC SG	1	<b>⊿</b> F	50 V M	D04001008710	1	C628	ELECTROLYTIC SG	100	μĒ		D04010108310	1	
C565	CERAMIC TUBULAR	47	pF	50 V	D00147006753	1	C629	CERAMIC TUBULAR	0.1	₩.	50 V	D00510409753	1	
C566	ELECTROLYTIC SG	1	μF	50 V M	D04001008710	1	C630	ELECTROLYTIC SA	33	ø₽.		D04033008310	1	
C567	ELECTROLYTIC SG	0.47	uF.	50 V M	D040R4708710	1	C631/C632	ELECTROLYTIC SG	470	µ₹	10 V M	DD4047108210	2	
C568	CERAMIC TUBULAR	680	ρF	50 V	D00568107753	1	C633L/R	ELECTROLYTIC SSE	4.7	μF	16 V M	D0404R708312	2	
C569	ELECTROLYTIC SG	0.47	nE.	50 V M	D040R4708710	1	C634L/R	ELECTROLYTIC SSE	4.7	<u>⊿</u> F	16 V M	D0404R708312	2	
C570/C571	ELECTROLYTIC SG	47	Æ	16 V M	D04047C08310	2	C637/C638	ELECTROLYTIC SG	47	μĒ	16 V M	D04047008310	2	
C572/C573		0.1	Æ.	50 V	D00510409753	2	C639	ELECTROLYTIC SSE	10	иF	16 V	D04010008312	1	
		100	pF	50 V	D00110107753	3				-				
C574-C576		0.001		50 V	D00510207753	1		CONNECTORS						
C577	CERAMIC TUBULAR	560	µ₽ r	50 V		1	CP601	PLUG, 35237-0810				L10135237080	1	
C578	CERAMIC TUBULAR	300	٥F	JU V	000000107700	'	CP602	PLUG, 35237-1210					1	
							CF002	F 20G, 33237-1210				210100201120		
	CONNECTORS				140425227400			DIODES						
CP501	PLUG, 35237-1010					1	DentiDent					K00041480152	2	
CP502	PLUG, 35237-0810				L10135237080	1	D601/D602	SWITCHING, 1N4148M				N00041480132	-	
	DIODE							INTEGRATED CIRCUITS						
D501	ZENER, UZ 11.0 BSC				K06011002452	1	10601	OP AMP, KIA6259P					1	
							IC602	SWITCHING, TC9273-007				J08092730000	1	
	INTEGRATED CIRCUITS						1C603	OP AMP, KIA4559P/KIA7555	59P			J12145590001	1	
IC501	NJW1102AFG1				J08111020000	1	IC604	VIDEO, LA7952 SIP8				J17179520000	1	
(C502	NJU9702G				J12097020001	1								
1C502	KIA4559P/KIA75559P				J12145590001	1		TRANSISTORS						
						1	Q601	DTC114YS, NPN				J60201140005	1	
IC504	TC9299P				30043233000	•	Q602/Q603		N				2	
							Q604	DTC114YS, NPN				J60201140005	1	
	RESISTORS			4 /E 18/ 1	C00004736P52	1	4004	51011410,11111				00020111000	•	
R501	CARBON FILM	47			C00004736P52	1		COILS						
R502	CARBON FILM	15		-			L601LF	INDUCTOR, 47UH				D33047000102		D.ROS
R503	CARBON FILM	7.5			C00007526P52	1								D.RDS
R504	CARBON FILM	47			C00004736P52	1	L601RF	INDUCTOR, 47UH				D33047000102	•	U.RUS
R505	CARBON FILM	15			C00001536P52	1								
R506	CARBON FILM	7.5			C00007526P52	1		RESISTORS						
R507/R508	CARBON FILM	22	kohm	1/5 W J	C00002236P52	2	R601L/R	METAL FILM				C06001026P52	2	
R509	CARBON FILM	4.7	Mohm	1/5 W J	C00004756P52	1	R602⊔R	CARBON FILM	91			C00009136P52	2	
R510	CARBON FILM	100	kohm	1/5 W J	C00001046P52	1	R603L/R	CARBON FILM	91	kohm	1/5 W J	C00009136P52	2	
R511	METAL FILM	100	ohm	1/5 W J	C06001016P52	1	R604L/R	CARBON FILM	560	kohm	1/5 W J	C00005646P52	2	
R512	METAL FILM	470	ohm	1/5 W J	C06004716P52	1	R605L/R	CARBON FILM	43	kohm	1/5 W J	C00004336P52	2	
	METAL FILM	1			C06001026P52	3	R606L/R	METAL FILM	820	ohm	1/5 W J	C06008216P52	2	
R516	METAL FILM	470			C06004716P52	1	R607UR	METAL FILM	560	ohm	1/5 W J	C06005616P52	2	
R517	CARBON FILM	10			C00001036P52	1	R608L/R	CARBON FILM	100		1/5 W J		2	
		470			C06004716P52	i	R610L/R	METAL FILM	1		1/5 W J		2	
R518	METAL FILM	20			C00002036P52	1	R611L/R	METAL FILM	1		1/5 W J	C06001026P52	2	
R519	CARBON FILM	43			C00002030F52	i	R612L/R	METAL FILM	1		1/5 W J		2	
R520	CARBON FILM						R613L/R	METAL FILM	1		1/5 W J		2	
R521	CARBON FILM	10			C00001036P52	1	R614L/R	METAL FILM	i			C06001026P52	2	
R522	METAL FILM	4.7			C06004726P52	1			1		1/5 W J		2	
R523	CARBON FILM	100			C00001046P52	1	R615L/R	METAL FILM	220		1/5 W J		2	
R524	CARBON FILM	15			C00001536P52	1	R616/R617							
R525	CARBON FILM	22			C00002236P52	1			820			C06008216P52	2	
R526	CARBON FILM	330			C00003346P52	1	R620	METAL FILM	. 1		1/5 W J		1	
R527	CARBON FILM	1	Mohm	1/5 W J	C00001056P52	1	R622L/R	CARBON FILM	100		1/5 W J		2	
R531	METAL FILM	47			C06004706P52	1	R623L/R	METAL FILM	470			C06004716P52	2	
R532	CARBON FILM	10	kohm	1/5 W J	C00001036P52	1	R624L/R	CARBON FILM	100			C00001046P52	2	
R533	CARBON FILM				C00001536P52	1	R625L/R	CARBON FILM	100				2	
	METAL FILM	22				2	R626/R627	METAL FILM	220			C06002216P52	2	
R536	CARBON FILM	15			C00001536P52	1	R628	METAL FILM	33	ohm	1/5 W J	C06003306P52	1	
R537	CARBON FILM	10			C00001036P52	1	R629	METAL FILM	75	ohm	1/5 W J	C06007506P52	1	
	CARBON FILM	15			C00001536P52	2	R630	METAL FILM				C06003326P52	1	
	METAL FILM	150			C06001516P52		R631	METAL FILM	390		1/5 W J		1	
R540/R541	METAL FILM	470			C06004716P52	1	R632	CARBON FILM	47		1/5 W J		1	
R542 R543	CARBON FILM	100			C00001046P52	1	R633	METAL FILM	75				1	
		2.7			C06002726P52	1	R634	METAL FILM	390			C06003916P52	1	
R544	METAL FILM				C00002726F52	1	R635	CARBON FILM	47			C00004736P52	1	
R545	CARBON FILM	6.8			C00006826P52	1	R636	METAL FILM	75				i	
R546	CARBON FILM	100										C00007306F52		
R547	METAL FILM	470			C06004716P52	1	R637	CARBON FILM	22	KOHM	112 AA 7			
R548	CARBON FILM	47			C00004736P52	1	49	RCA JACK (9P)				G60790150001		
R549	METAL FILM	2.7			C06002726P52	1	-50	RCA JACK (4P)				G60240045003	1	
R550	CARBON FILM	6.8			C00006826P52	1								
R551	CARBON FILM	10			C00001036P52	1								
	METAL FILM	820		1/5 W .	C06008216P52	2	PCB9	ASSEMBLY P.C.BOARD V	OLUM	E				
	METAL FILM	1			C06001026P52	3	C701	ELECTROLYTIC SG	10	Ja€	50 V M	D04010008710	1	
	CARBON FILM	47			C00004736P52		C702	CERAMIC TUBULAR	100	ρF	50 V	D00110107753	1	
	- CARDON ILW	٦,	.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	C703	CERAMIC TUBULAR	100	ρF	50 V		1	
	MISCELLANEOUS						C704	ELECTROLYTIC SG	10	μ <sup>F</sup>		D04010008710		
VEC-					E83020000005	1		ELECTROLYTIC SG	47	س کس			2	
X501	RESONATOR, CSA2M				_03020000003	•	C707	ELECTROLYTIC SG	0.47	u. E		D040R4708710	1	
							C708	CERAMIC TUBULAR	100		50 V		1	
							C708		680	pF _c	50 V		1	
_		INPUT						CERAMIC TUBULAR ELECTROLYTIC SG	0.47	pf				
PCB8	ASSEMBLY P.C.BOARD						C710							
	CAPACITORS					•				μĒ		D040R4708710	,	
PCB8 C602L/R	CAPACITORS CERAMIC TUBULAR	100	-		D00110107753		C711	ELECTROLYTIC SG	47	Æ	16 V M	D04047008310	1	
	CAPACITORS	100 4.7	μĒ	50 V N	D0404R708710	2	C711 C712/C713	ELECTROLYTIC SG ELECTROLYTIC SG	47 100	µĒ µĒ	16 V M 10 V M	D04047008310 D04010108210	2	
C602L/R	CAPACITORS CERAMIC TUBULAR	100	μĒ	50 V N	D0404R708710 D00522277353	2 1 D.RDS	C711 C712/C713 C714	ELECTROLYTIC SG ELECTROLYTIC SG ELECTROLYTIC SG	47	Æ	16 V M 10 V M	D04047008310 D04010108210 D04010108310	2 1	
C602L/R C603L/R	CAPACITORS CERAMIC TUBULAR ELECTROLYTIC SG	100 4.7 0.0022 0.0022	µF µF Fu	50 ∨ N 16 ∨ 16 ∨	D0404R708710 D00522277353 D00522277353	2 1 D,RDS 1 D,RDS	C711 C712/C713 C714 CP701	ELECTROLYTIC SG ELECTROLYTIC SG ELECTROLYTIC SG PLUG, 35237-1010	47 100	µĒ µĒ	16 V M 10 V M	D04047008310 D04010108210 D04010108310 £10135237100	2 1 1	
C602L/R C603L/R C604LF	CAPACITORS CERAMIC TUBULAR ELECTROLYTIC SG CERAMIC TUBULAR	100 4.7 0.0022	µF µF Fu	50 V M 16 V 16 V	D0404R708710 D00522277353	2 1 D,RDS 1 D,RDS	C711 C712/C713 C714	ELECTROLYTIC SG ELECTROLYTIC SG ELECTROLYTIC SG	47 100	µĒ µĒ	16 V M 10 V M	D04047008310 D04010108210 D04010108310	2 1 1	

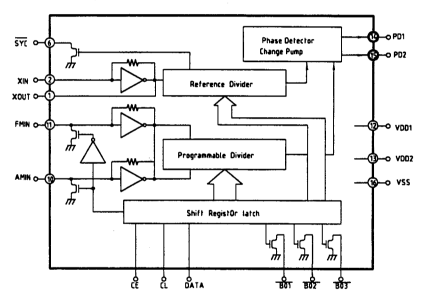
REF.NO	DESCRIPTION							VERSION
IC701	KIA4559P/KIA75559P	_				J12145590001	1	
IC702	MOTOR DRIVER, TA7291	S				J12772910000	1	
Q701	DTC114YS, NPN					J60201140005	1	
R701	METAL FILM	820 470		1/5 W		C06008216P52	1	
R702 R703	METAL FILM CARBON FILM			1/5 W		C06004716P52 C00001046P52	1	
R704	METAL FILM			1/5 W			1	
R705	CARBON FILM	9.1				C00009126P52	1	
R706	METAL FILM	1		1/5 W			1	
R707	CARBON FILM	100		1/5 W			1	
	METAL FILM	220				C06002216P52	2	
R710	METAL FILM	470		1/5 W			1	
R711	CARBON FILM	47		1/5 W			1	
R712	METAL FILM	2.4	kohm	1/5 W	J	C06002226P52	1	
R713	CARBON FILM	9.1	kohm	1/5 W	J	C00009126P52	1	
R714	METAL FILM	1	kohm	1/5 W	J	C06001026P52	1	
R715	CARBON FILM	10				C00001036P52	1	
R716	METAL FILM	33	ohm	1/5 W	J	C06003306P52	1	
R717	CARBON FILM	15				C00001536P52	1	
R718	METAL FILM	4.7	kohm	1/5 W	J	C06004726P52	1	
23	VOLUME MOTOR					C49514530001	1	
PCB10	ASSEMBLY P.C.BOARD	TONE						
FUDIU	CAPACITORS	·ONE						
C715LF	CERAMIC TUBULAR	100	pF	50 V		D00110107753	1	D.RDS
C715RF	CERAMIC TUBULAR	100	pf pf	50 V		D00110107753	1	D,RDS
C716LF	CERAMIC TUBULAR	100	ρF	50 V		D00110107753	1	D.RDS
C716RF	CERAMIC TUBULAR	100	pF	50 V		D00110107753	1	D.RDS
C717	ELECTROLYTIC SSE	33			м	D04033008312	1	_, <del>_</del>
C718E	CERAMIC TUBULAR	0.1	, ,.E	50 V		D00510409753	1	
C719E	CERAMIC TUBULAR	0.1	"F	50 V		D00510409753	1	
C721L/R	ELECTROLYTIC SSE	4.7	_F	16 V	М	D0404R708312	2	
C722L/R	CERAMIC TUBULAR	100		50 V		D00110107753	2	
C723L/R	CERAMIC TUBULAR	47		50 V		D00147006753	2	
C724UR	ELECTROLYTIC SSE	4.7	μF	16 V	M	D0404R708312	2	
C725UR	ELECTROLYTIC SSE	4.7	Je€		М	D0404R708312	2	
C726L/R	MYLAR BOX	0.018	Jæ.	63 V	J	D02018306805	2	
C727L/R	MYLAR BOX	0.082	μĒ			D02082306805	2	
C728L/R	MYLAR BOX	0.0033	μĒ				2	
C729L/R	MYLAR BOX	0.018	μĒ				2	
C730/C731	ELECTROLYTIC SSE	47	<b>⊯</b>	16 V	М	D04047008312	2	
CN703	CONNECTOR	D 220				1 0004 500000	1	
CN703	OP AMP, LEAD ASS"Y, 15	P 220 mm				L02215223332	1	
	INTEGRATED CIRCUIT							
IC703	NJM2068LD					J12120680001	1	
10703	1431412000ED					3 12 120000001	•	
	RESISTORS							
R719	METAL FILM	75	ohm	1/5 W	1	C06007506P52	1	
R721L/R	METAL FILM	470				C06004716P52	2	
R722/R723		220				C06002216P52	2	
R724L/R	METAL FILM	1		1/5 W		C06001026P52	2	
R725L/R	CARBON FILM	100				C00001046P52	2	
R726L/R	CARBON FILM	47				C00004736P52	2	
R727UR	CARBON FILM	1	Mohm	1/5 W	J	C00001056P52	2	
R728L/R	METAL FILM	470	ohm	1/5 W	J	C06004716P52	2	
R729L/R	CARBON FILM	100				C00001046P52	2	
R730∪R	CARBON FILM	22				C00002236P52	2	
R731L/R	METAL FILM	3.9				C06003926P52	2	
R732L/R	METAL FILM	2.2				C06002226P52	2	
R733UR	METAL FILM	560		1/5 W			2	
R734L/R	METAL FILM	1.2	Konm	1/5 W	J	C06001226P52	2	
	MISCELLANEOUS							
VR702	CARBON FILM	100	kohm	1/5 W	3	C00001046P52	1	
VR703	CARBON FILM					C00001046P52		
20	SWITCH BALANCE				•	C45511140200	1	
21	SWITCH TREBLE/BASS					C45512140230		
22	JACK RCA (3P)					G60604030000		
	• •							
PCB11	ASSEMBLY P.C.BOARD							
C732L/R	MYLAR	0.047			J	D02047306C06	2	
C733LF	CERAMIC TUBULAR	560	ρF	50 V		D00556107753	1	
C733RF	CERAMIC TUBULAR	560	ρF	50 V		D00556107753	1	
CP202	PLUG, 5267-06A					L10252670060		
CN704	PLUG, JE202A2T8	470	ab	2 14/	,	L10420200081 C06004716652	1	
R735L/R	METAL FILM METAL FILM	470 10	ohm				2	
R736L/R R737LF	CARBON FILM		ohm kohm			C06001006552 C00001536P52	1	
R737RF	CARBON FILM					C00001536P52	1	
27	JACK PHONE	13	AUDIT	**	•	G40204016133	1	
28	SWITCH PUSH					G00004117000		
							-	
PCB12	ASSEMBLY P.C.BOARD	D-LINK						
CN110	CONNECTOR 2P, 120 mm					L02102123331	1	
J747	JUMPER					L04508400602	1	
45	RCA JACK (2P)					G60120116003	1	

#### IC FUNCTIONAL BLOCK DIAGRAM

IC 504: TC 9299P

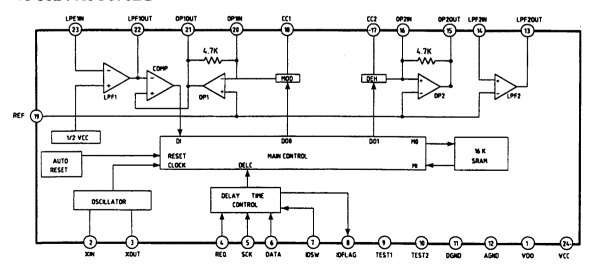


IC 1: LM 7001M



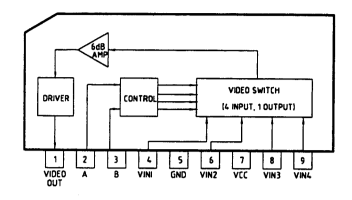
Pin Name								
No	LH. 7001	LM7001M						
1	XOUT	XOUT						
2	XIN	XIN						
3	CE	NC						
4	נו	CE						
5	DATA	CL						
6	SYC	DATA						
7	801	SYC						
8	802	801						
9	803	802						
_10	AMIN	803						
11	FMIN	NC						
12	VDD1	AMIN						
13	V002	NC						
14	PD1	FMIN						
15	PD2	NC						
15	VSS	V001						
17		VD02						
18		P01						
19		P02						
20		VSS						

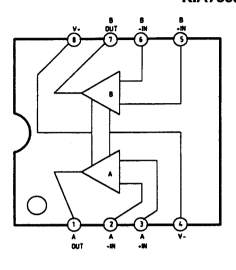
IC 502: NJU9702G



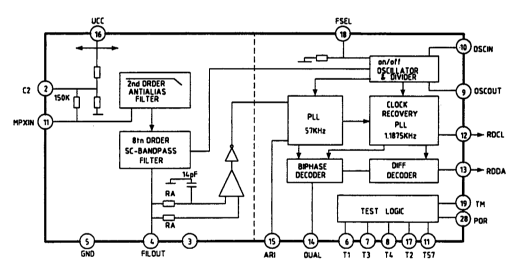
IC 604: LA 7952

IC 503/IC601/IC603/IC701 : KIA4559P, KIA7559P

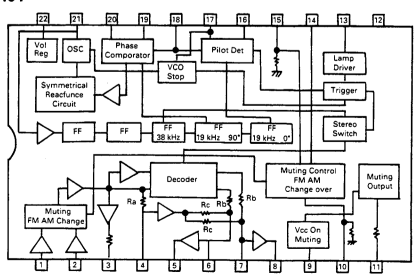




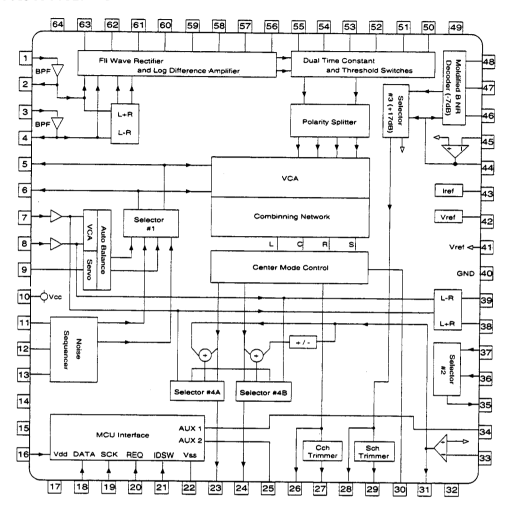
IC 4D: TDA7330BD



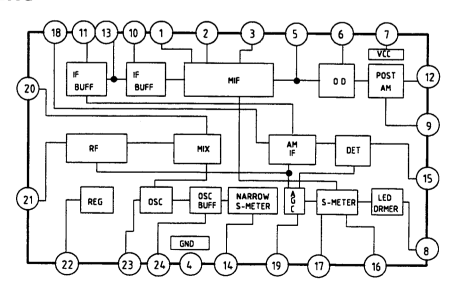
IC 3: LA3401



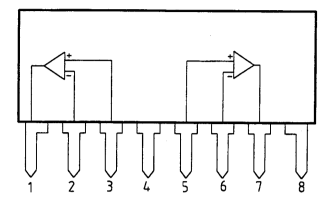
#### IC 501: NJW1102AFG1



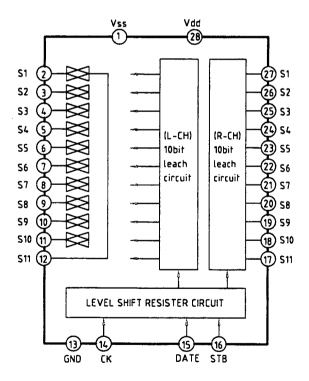
#### IC 2: LA1266G



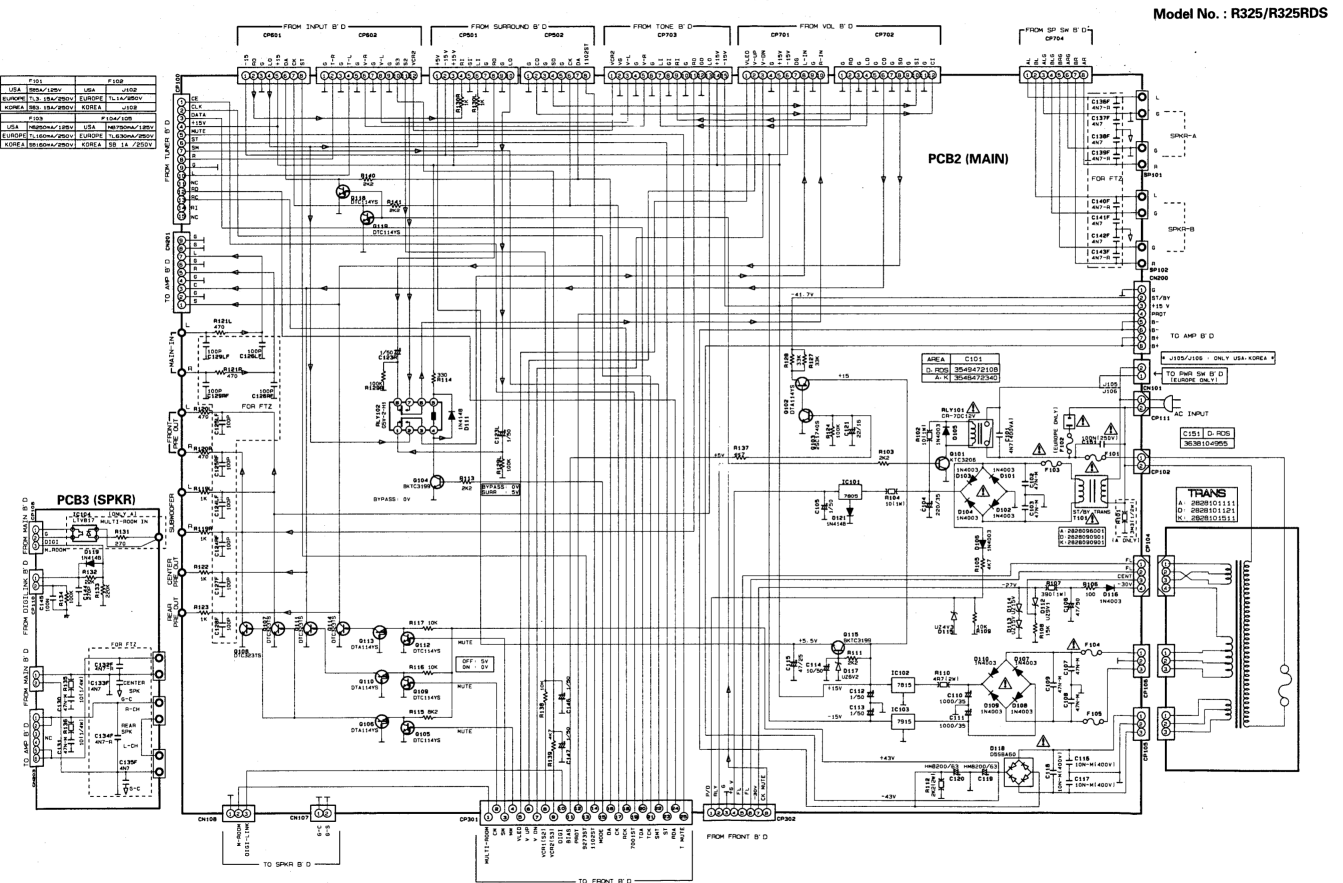
IC 703: NJM2068



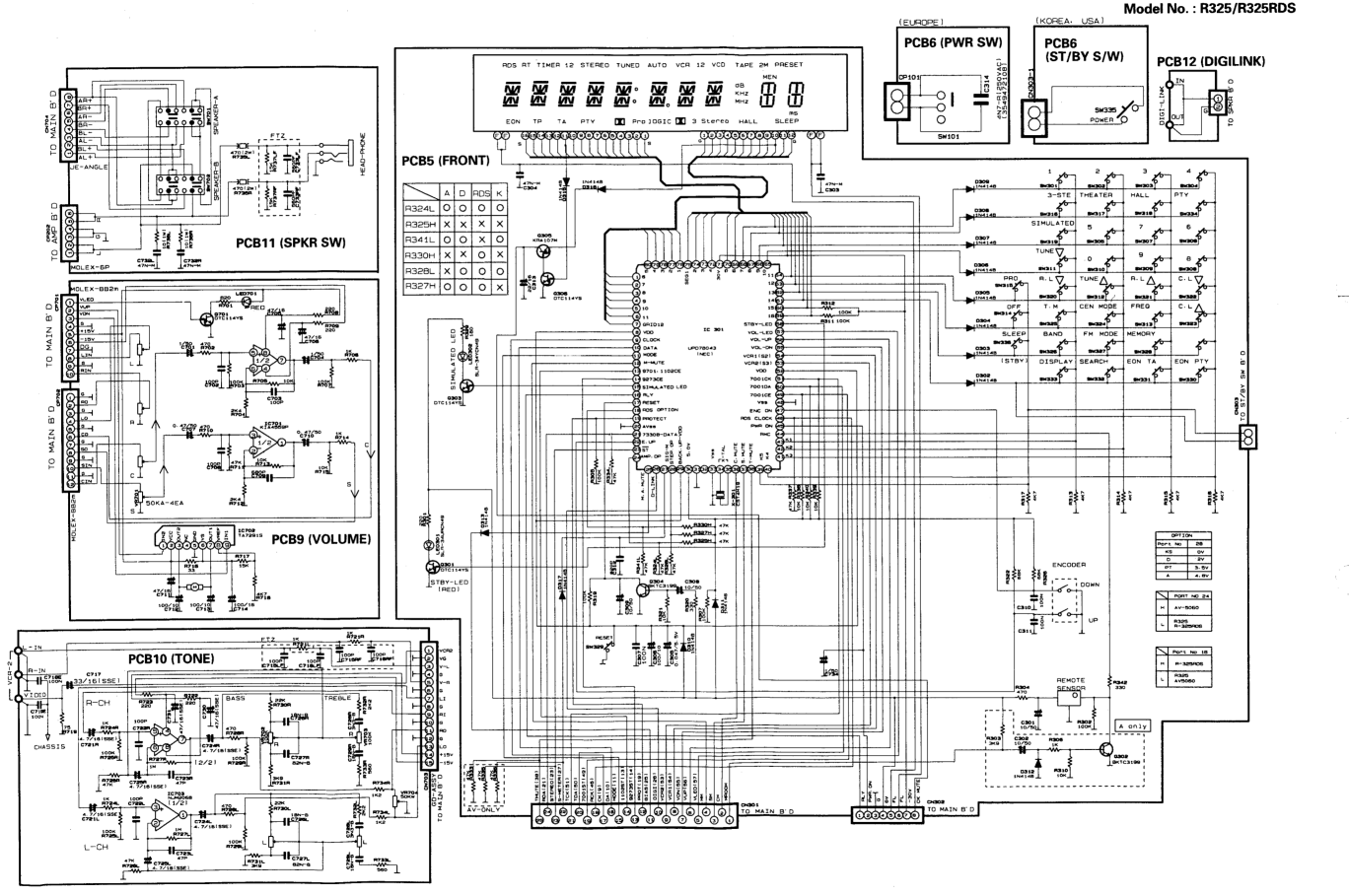
#### IC 602: TC9273N-007



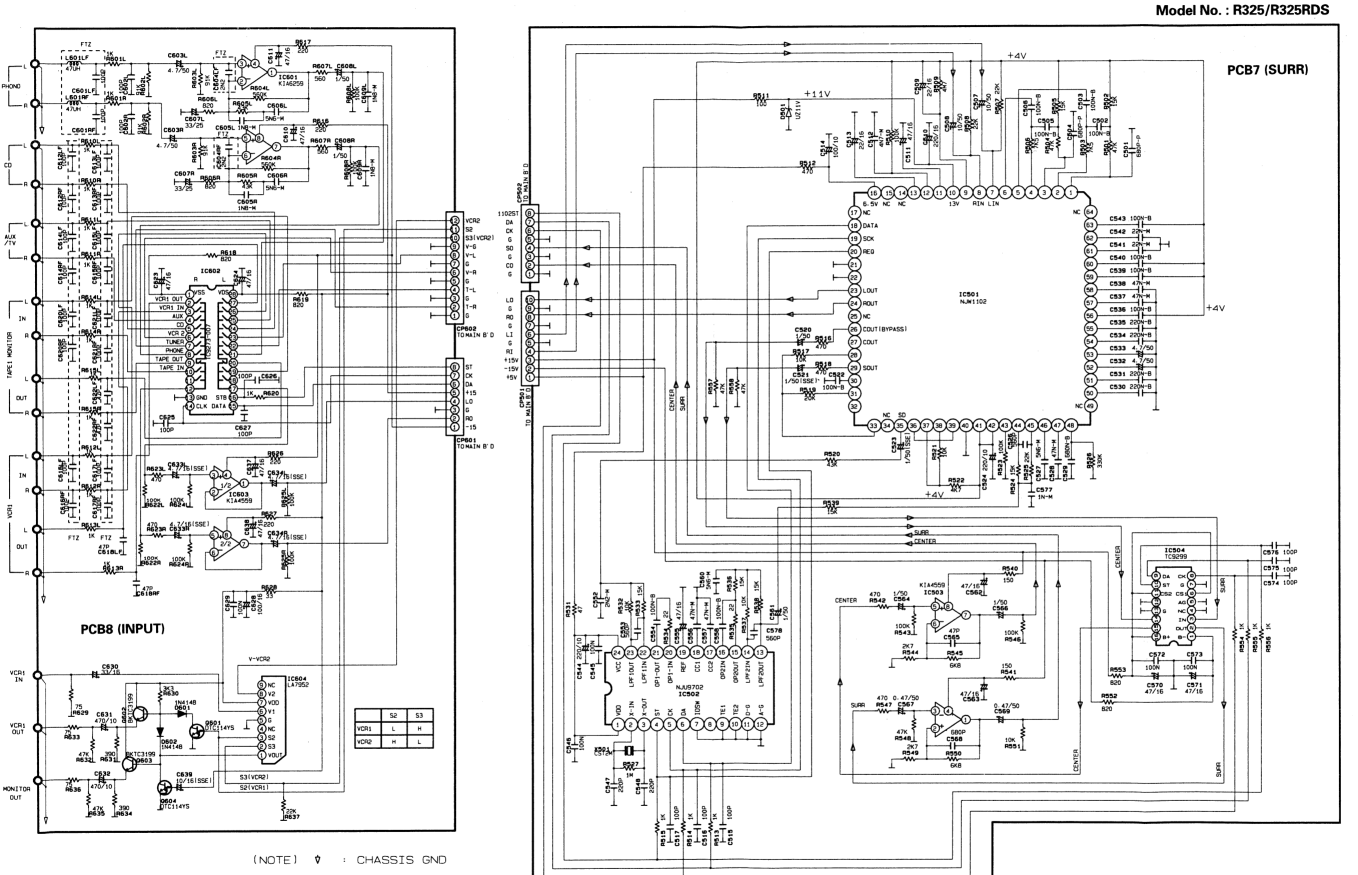
#### **SCHEMATIC DIAGRAM (I)**



#### **SCHEMATIC DIAGRAM (II)**

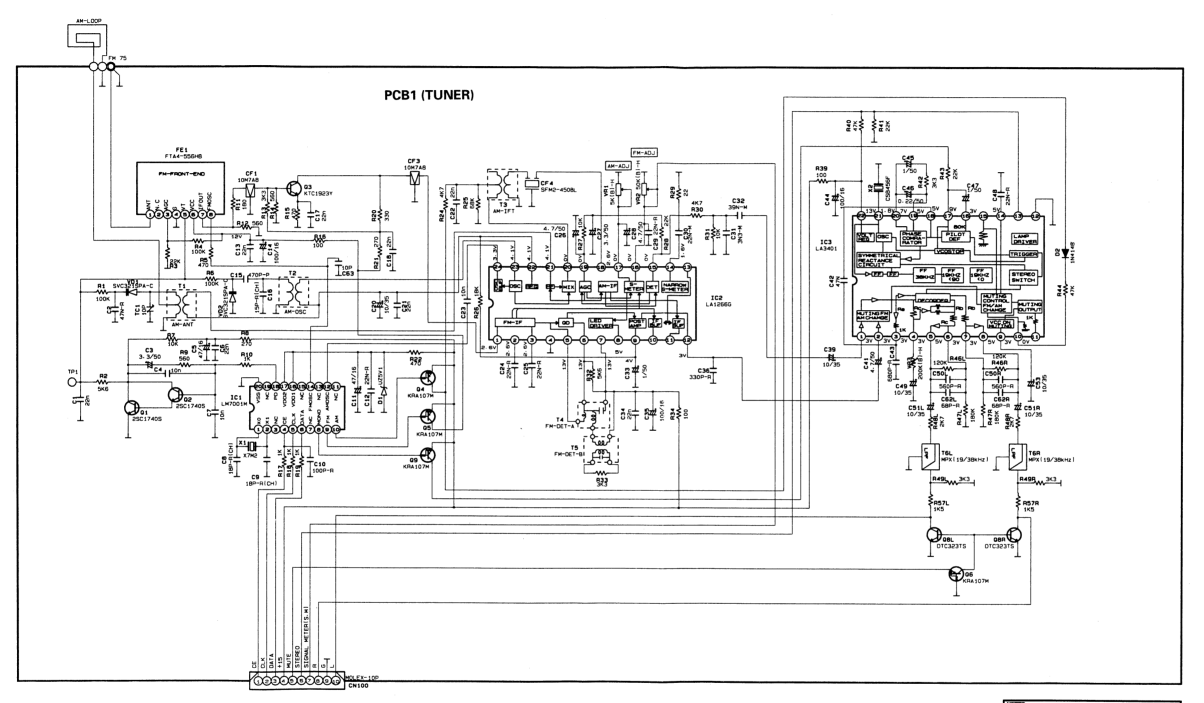


#### SCHEMATIC DIAGRAM (III)



### **SCHEMATIC DIAGRAM (IV)**

Model No.: R325/R325RDS



NOTES

1. Resistor values are indicated in ohms unless otherwise specified

[K=1.000 M=1.000.000]

2. Capacitor values are indicated in microfarades unless otherwise specified.

[p=micro-microfarades]

CAUTION

CAUTION

Safety precaution to be followed during servicing

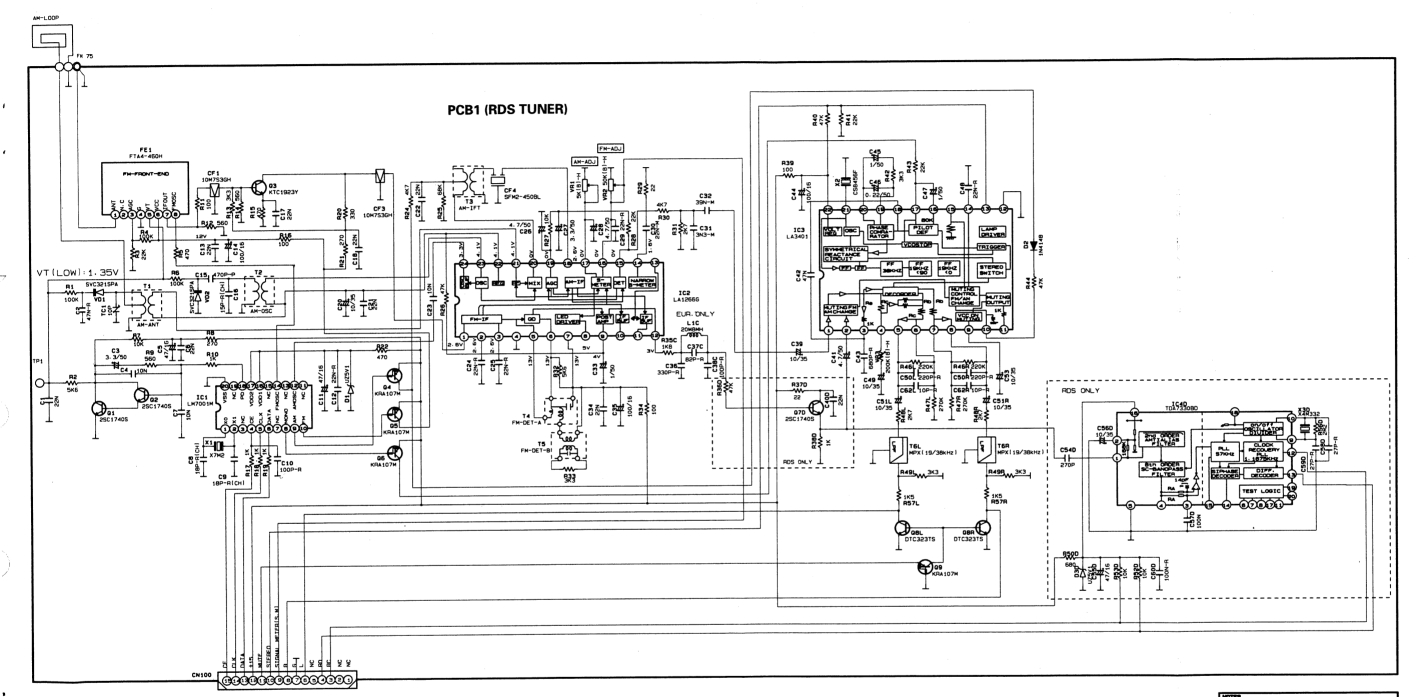
1|Since those parts marked with are critical parts for safety.

use only the one described in the parts list

2|Before returning the set to the customer make appropriate leakage current or resistence measurements to determine the exposed parts are properly insulated from the supply circuit.

### **SCHEMATIC DIAGRAM (V)**

Model No.: R325/R325RDS



NOTES

1. Resistor values are indicated in ohms unless otherwise specified [K=1.000 M=1.000.000]

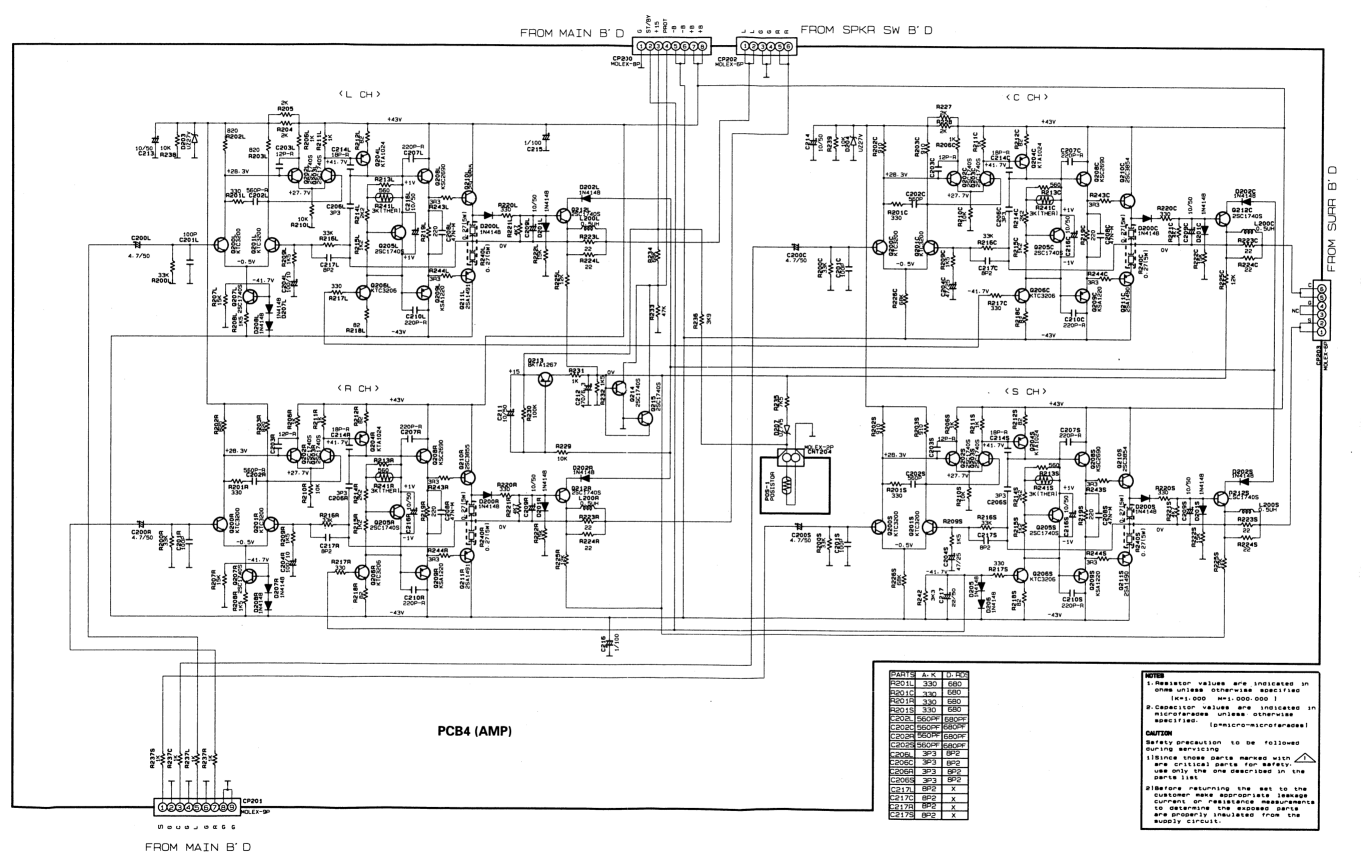
2. Capacitor values are indicated in microfarades unless otherwise specified. [p=micro-microfarades]

CAUTION
Safety precaution to be followed during servicing ilSince those parts marked with are critical parts for safety, use only the one described in the parts list

parts list 28stone returning the set to the customer make appropriate leakage current or resistance measurement to determine the exposed parts are properly insulated from the supply circuit.

### **SCHEMATIC DIAGRAM (VI)**

Model No.: R325/R325RDS



51

## PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND ICS

	AGITATION DIODEO		
TC9210P	TC9273N-007	μPD78042 μPD78043AGF	LM7001/M TDA7330BD
8	30 1	65 64 80 40 24 25	1
LA3401 LA1266	NJM2068	KIA4559P/KIA7555P	LA7952
13		8 1	
NJU9702G	NJW1102AFG1	KA 7815 KA 7805	KA 7915
24 	49 48 64 1 1 1 1 16 17	GROUND OUTPUT GROUND	GROUND OUTPUT
KSC2690A KSC1220A	KTC2229/KTC3206 KTA949/KTA1024	DTA114YS KRA107N DTC114YS DTC323TS DTC114YS 2SC3199Y	2SC3855/2SC3854 2SA1491/2SA1490
E C B	B C E	DTC114YS 2SC3199Y 2SC1740 KTA1267	B C E
KTC2240/KTC3200 KTC1923Y/KTC3194	D5SBA60	ZENER IN4003 IN4148	SVC321SPA-C
E <sub>C</sub> B	+   -	Cathode	